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Efficient Aviation Security

Strengthening the Analytic Foundation for Making Air Transportation Security Decisions

Brian A. Jackson, Tom LaTourrette, Edward W. Chan, Russell Lundberg, Andrew R. Morral, David R. Frelinger

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Preface

In the decade since the September 11, 2001, terrorist attacks, aviation security has remained a policy area at the forefront of the national policy agenda. Al-Qa’ida has maintained its focus on the U.S. aviation system, and a number of attempted attacks on aircraft have been thwarted in the succeeding years. Internationally, there have been successful attacks on aircraft and airports, and continued adaptation and innovation by terrorist groups has presented aviation planners with a shifting risk environment. The frequent adjustments and systematic tightening of security around the aviation system that have occurred since 9/11 have also put the collateral and intangible effects of security efforts into the national spotlight, with significant controversy about the intrusiveness of security, and stimulated both analysis and debate about whether the benefits of new security measures outweigh their costs.

This document seeks to contribute to the national debate on aviation security by examining a set of issues that are either overlooked or not well captured in analyses of the costs and benefits of security measures. Our effort is motivated by the position that the goal of aviation security is not just to reduce risk in the aviation system, but to do so efficiently—particularly in an era when fiscal constraints require difficult choices between spending resources on security or other important national priorities. We present a series of distinct analyses focused on tools and approaches we believed were missing and therefore hurting efforts to develop efficient security strategies, implement tactics, and get the best outcomes for the resources spent to ensure aviation security.
This monograph results from the RAND Corporation’s Investment in People and Ideas program. Support for this program is provided, in part, by donors and by the independent research and development provisions of RAND’s contracts for the operation of its U.S. Department of Defense federally funded research and development centers.

The analyses presented here should be of interest to policymakers with responsibility for aviation security design and implementation, analysts and members of the public concerned with security of the national aviation system, and individuals and organizations involved in or dependent on the national air transportation system. Though our focus has been aviation security within the United States, the international nature of the aviation system almost inevitably means that security concerns—and strategies for addressing them—seep across political borders.

This project is the latest in a body of RAND research efforts on homeland security and counterterrorism, with a particular focus on understanding how to assess the cost-effectiveness or efficiency of security and emergency preparedness activities. Other related works include


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Summary

Commercial aviation plays a central role in our daily lives and is an essential part of the national economy. The importance of aviation to both the public and the private sectors drives concerns about how security threats, such as terrorism, could affect the utility, safety, and economic value of those sectors. It is also undeniable that the aviation system has long been an attractive target for terrorists across the political and ideological spectrum. From hijackings in the 1970s to al-Qa’ida in the Arabian Peninsula’s disrupted bombing operation in May 2012, terrorists continue to try to exploit the aviation system because of both the visibility and the impact that even semi-successful attacks have produced.

Because of the risk of terrorism to aviation targets, aviation security has grown to become a substantial commercial, political, and social influence in the United States and abroad. The portion of the Transportation Security Administration (TSA) budget in the fiscal year 2011 President’s budget devoted to protecting the aviation system was approximately $6.5 billion, counting both the aviation security line item and the budget of the Federal Air Marshal Service (Office of Management and Budget, 2011). Federal expenditures on aviation security represent only a part of the government spending picture, with additional security expenditures made at the state and local levels (e.g., by airport authorities) and by the private sector (e.g., airlines). Security measures also have intangible costs, including the time spent by passengers undergoing security procedures, as well as the hassle and privacy implications of security screening.
Terrorist incidents—most notably 9/11, but also subsequent attempted attacks—have produced significant spikes in policy debate about security performance and effectiveness, and pressure for change has ebbed and flowed as incidents occur and then recede into memory. Reflecting both the dynamics of the policy debate and adaptation by the attackers targeting aviation systems, security technologies and procedures are constantly being developed, tested, implemented, and, occasionally, withdrawn.

Security strategies to protect the aviation system have also been criticized as being reactive and backward-looking, seeming to always be responding to the last observed threat. Concerns have also been raised about the sustainability of security efforts—particularly at passenger checkpoints—that often appear to consist of “ladling on” more and more measures of security in response to every perceived threat.

What the public and other stakeholders expect from security is also complex and has varied over time. At the same time that some constituencies or decisionmakers might express a desire to minimize (or even attempt to eliminate) the risk of terrorist attack on the aviation system, it has also become clear in the past decade that the public’s and private-sector organizations’ tolerance for inconvenience and other security costs is not inexhaustible. The increasing burden that security places on passengers, cargo shippers, and other businesses, coupled with the perception that some security elements are invasive or unclearly justified, has at times led stakeholders, from passenger associations to the U.S. Congress, to question the decisionmaking process used for pursuing aviation security.

Given the resources and attention devoted to aviation security in an era in which resource constraints are likely to become ever more important in policy decisions, it is important that we approach aviation security in a rational and defensible way. The rationale for security expenditures is to reduce the risk from terrorist threats to the aviation system. If we consider risk to be what we stand to lose from successful attacks, then the benefit of security is the expected consequences of terrorist attacks that are avoided because of the security. To make rational security decisions, the benefits of a measure (or group of measures)
must be compared with its varied costs to determine whether those benefits exceed the cost.

In recent years, analysts and researchers both within and outside government have expanded efforts to weigh both the costs and benefits of security interventions. The costs of security are complex, with both immediate, direct components and longer-term, indirect components. Though some costs—such as government expenditures—are comparatively easy to determine, others are less tangible and quantifiable. Substantial progress has been made, but we are still far from the point where policy and security analysis can fully support building efficient and sustainable aviation security strategies.

Even more poorly understood are the benefits of aviation security efforts. Because the magnitude of the risk to the commercial aviation system is low and poorly characterized, it is difficult to assess the extent to which this risk may be decreased after the introduction of a particular security investment. And, even if we determine that the risk has decreased, it is hard to know whether or how much it decreased because of some deliberate action we have taken or because of some other factors whose effect we do not appreciate.

More complete understanding of the costs and benefits of security measures is needed. Only with clear understanding of what security measures truly cost and what we get when we buy those measures will it be possible to get closer to the efficient security we must aspire to in a world of finite resources and many varied policy areas that demand funding and attention.

Addressing Key Uncertainties and Knowledge Gaps in Aviation Security

The goal of crafting truly efficient aviation security strategies is hampered by a variety of uncertainties. It will always be difficult to draw clear, quantitative conclusions about terrorist preferences (threat) and security performance (vulnerability) given the evolution and adaptation by both attackers and defenders. Historical data are one window, but past performance—on both sides of the conflict—provides only
some insight into likely future results. Meeting analysts and policymakers’ eternal pleas for more and better intelligence information could help reduce this uncertainty, but the ability of attackers to change their behavior means that some uncertainty will always remain. Other uncertainties affect the ability to perform detailed cost-benefit type studies, including quantification of the full costs of attempted or successful attacks on aviation targets, most notably their indirect costs; the full costs of security measures; and their full effects both on the ability of attackers to successfully stage attacks and their decisions to do so in the first place. These too are areas where “more and better analysis” could reduce the levels of uncertainty, but only to a point—as changes in society, public preferences, and the nature of terrorist adversaries will make any estimates perishable at best.

However, in spite of uncertainty, it is still possible to perform analyses that define key tradeoffs, map out the major sources of uncertainty, and make it possible to make more informed security decisions. In the work described here, we address several of these areas of uncertainty and analytical complexity:

- Predicting future terrorist risks with certainty will never be possible. However, retrospective analysis of historical threats coupled with systematic approaches for projecting how those threats could change going forward can help to identify security strategies that are relevant across known and possible attack methods—limiting the sensitivity of security performance to future attacker behavior.
- While it is broadly accepted that security measures have intangible costs—and that those costs affect the utility of the aviation system—it is less clear how to appropriately capture them in security analysis. Building out from accepted cost-benefit methodologies, we demonstrate how even approximate estimates for such effects can be used when different security measures are compared or—as has been the strategy in aviation—when increasing numbers of security measures are added on top of one another as threats change over time.
- Though the security strategy of combining many types of security measures into a “layered defense” has been accepted doctrine
for many years, many analyses of that strategy have not fully explored how different layers interact with one another to deliver a net protective posture for the aviation system. In other contexts, assessing the benefits of combining multiple interventions has not always been straightforward—and multiple measures together can produce outcomes that are less than the sum of the individual measures alone. Translating the lessons from these other fields (notably safety engineering) provides approaches to address such concerns in assessments of layered security measures.

• In considering the effect of security measures on terrorism risk, one area that has posed problems has been the effect of deterrence—or the way the presence of security shapes the choices made by attackers before or during an attack. Though it is generally accepted that deterrence is a significant driver of the benefits for some security measures, understanding how to address it in cost-benefit analyses has been less clear. Adapting techniques of break-even analysis can provide a way to do so: Assessments of individual security measures should include the calculation of how much risk reduction (including via deterrence) a given security measure must provide in order to be cost-effective.

• Another area where our analysis reveals useful insights for security decisionmaking is understanding the merits of preferential screening proposals, such as a trusted traveler program. Despite interest in pursuing such a program, progress has been stymied because the potential benefit depends on behaviors of passengers and terrorists that are highly uncertain. Our analysis shows that even when uncertainties are great we can identify plausible conditions under which a trusted traveler program would reduce risk. Two key factors are the fraction of the traveling public that enrolls in the trusted traveler program and the fraction of terrorists that do so. Though decisionmakers cannot control these factors, they can influence them. Such insights add some clarity to a debate beset with uncertainty and ambivalence.

• Finally, a more general area in which our analysis provides helpful insight in addressing uncertainties is in the use of modeling to understand terrorism risks. The limited amount and quality
of data on aviation terrorism incidents combined with our poor understanding of terrorist behavior makes predictive modeling of terrorism risk untenable. The uncertainties associated with any effort to identify best estimates of risk or risk reduction are so great as to make the result meaningless. However, models can be designed and used for less precise and final purposes. Rather than attempting to account for all potential influences and the complex relationships among them, a simpler, low-resolution model may have just a few key parameters and allow users to develop plausible hypotheses about the conditions under which security systems might produce benefits.

Looking to the Future

In the majority of the analyses discussed in this document, we considered the benefit of security measures and examined various types of uncertainties that can affect how those benefits are measured and valued. The four studies that looked at the benefits of security (discussed in Chapters Four through Seven) each capture different complexities regarding human adaptive behavior. Though adaptation by terrorist attackers is frequently the focus in security planning, our examination of a potential trusted traveler program highlights that decisions made by passengers can have their own security implications. Irrespective of the source of the challenge, when considering a potential security investment or evaluating one that is in place now, we do not want to overstate the expected benefits, which can happen if we either neglect interactions between measures in a multilayered security system or ignore how attackers could try to use the characteristics of our security strategies to their benefit.

Looking to the future of aviation security in the United States, the resource constraints that are almost certain to affect most policy areas will be a challenge. For organizations and people charged with protecting citizens from harm, the potential for cuts in resources is always difficult to consider and to implement, and there will always be an understandable trepidation to make cuts out of fear that imprudent
action will undermine effective security efforts. The politics surrounding security is a challenge as well. Since criticizing security performance is a staple of partisan political debate after even unsuccessful terrorist attacks, there is a potent disincentive to scale back security in any form. But if a sufficient analytical basis for assessing security measures and strategies is available, these trepidations might be reduced and resource constraints converted from a crisis into an opportunity. Constraints force choices, which in turn force evaluation to help ensure that we are not spending limited national resources in ways that are not achieving what they are intended to achieve. In aviation security, where the total cost of the national effort has expanded significantly since 9/11, such an evaluation could pay dividends not just in reduced national expenditures, but also by helping to identify ways to get better security for less cost—more efficient aviation security—that could make our homeland security efforts more sustainable and make the country better off in the long run.
In the course of this study, many people made substantial contributions that were instrumental to the success of the effort. We would like to acknowledge Robert Poole of the Reason Foundation and Sheldon H. Jacobson of the University of Illinois for their contributions. We would also like to acknowledge the representatives of a major U.S. airline who kindly provided us with information that contributed to our analysis of trusted traveler programs. Though we are unable to identify the individuals or the airline by name, that we cannot do so does not lessen our gratitude for their assistance.

During the course of the project, we presented preliminary results of the analysis to a variety of individuals both inside and outside government who provided input and suggestions. Outstanding among these is Andrew Cox of the Transportation Security Administration.

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## Abbreviations

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<td>GAO</td>
<td>U.S. Government Accountability Office or, prior to 2004, U.S. General Accounting Office</td>
</tr>
<tr>
<td>IG</td>
<td>Inspector General</td>
</tr>
<tr>
<td>LTTE</td>
<td>Liberation Tigers of Tamil Eelam</td>
</tr>
<tr>
<td>MANPAD</td>
<td>man-portable antiaircraft missile</td>
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<tr>
<td>RITA</td>
<td>Research and Innovative Technology Administration</td>
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<td>TSA</td>
<td>Transportation Security Administration</td>
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CHAPTER ONE

Introduction: The Goal of Efficient Security

Tom LaTourrette and Brian A. Jackson

Aviation plays a central role in our daily lives and is an essential part of the national economy. In 2010, over 8.7 million commercial flights transported more than 629 million passengers more than 554 billion revenue-passenger miles domestically (RITA, 2011b). An additional 1.3 million international flights transported approximately 158 million passengers to and from the United States (RITA, 2011a). There are also several times as many personal and corporate flights each year as there are commercial ones. In addition, in 2010, U.S. carriers shipped 23 million revenue-tons of air cargo domestically and internationally (RITA, 2011a). Aviation makes a substantial contribution to the economy: U.S. air carriers’ operating revenues totaled approximately $175 billion in 2010 (RITA, 2011a), and more inclusive estimates put the annual contribution of aviation to the U.S. economy in the trillions of dollars. The importance of aviation to both the public and the private sectors drives concerns about how security threats, such as terrorism, could affect the utility, safety, and economic value of the aviation system.

It is also undeniable that the aviation system has long been an attractive target for terrorists across the political and ideological spec-

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1 “Revenue-passenger miles” is the product of paying passengers on a flight multiplied by the miles traveled by the flight.

2 According to Federal Aviation Administration (FAA) estimates, in 2009 (the latest year available at the time of this writing), there were more than 35 million landings by general aviation and air taxi aircraft nationwide (FAA, 2012).

3 A 2006 FAA put the value at approximately $1.2 trillion (FAA, 2008).
trum. From hijackings in the 1970s to al-Qa’ida in the Arabian Peninsula’s disrupted bombing operation in May 2012, terrorists continue to try to exploit the aviation system because of both the visibility and the impact that even semi-successful attacks have produced. As Transportation Security Administration (TSA) director John Pistole noted in a recent interview (Fallows and Goldberg, 2010),

There’s a fascination, I think, with blowing planes—especially passenger planes—out of the air. There is a psychological trauma that the terrorists see. That’s their gold standard.

Overshadowing the decades-long history of aviation terrorism are the September 11, 2001, attacks, in which the aviation system was used to perpetrate the most consequential attacks in the history of modern terrorism.

Because of the risk of terrorism to aviation targets, aviation security has grown to become a substantial commercial, political, and social influence in the United States and abroad. Prior to 9/11, aviation security was implemented through a regulatory model, with the FAA playing the central federal role. Since 9/11 and the subsequent governmental reorganization, the central federal actor is the TSA, through which the federal government has directly implemented many aviation security measures and initiatives.\(^4\) The portion of the TSA budget in the fiscal year 2011 President’s budget devoted to protecting the aviation system was approximately $6.5 billion, counting both the aviation security line item and the budget of the Federal Air Marshal Service (Office of Management and Budget, 2011). Federal expenditures on aviation security represent only a part of the government spending picture, with additional security expenditures made at the state and local levels (e.g., by airport authorities) and by the private sector (e.g., airlines). Private projections of the aviation security market worldwide currently fall in the tens of billions of dollars annually.\(^5\)

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\(^4\) A number of reviews of the history of aviation security are available in the literature, including Seidenstat, 2004; Schroer, 2004; Krause, 2003; and Thomas, 2008.

\(^5\) See, for example, Visiongain, 2011.
sures have intangible costs as well, including the time spent and hassle endured by passengers undergoing security procedures, as well as the privacy implications of security screening. The wait times in security lines at airports are also unpredictable: Waits are relatively short under most conditions but sometimes reach tens of minutes.\(^6\) An aviation industry estimate of the costs borne by airlines and passengers (including a value for time spent in security delays) was $7.4 billion annually (International Air Transport Association [IATA], 2011).

Terrorist incidents—most notably 9/11, but also subsequent attempted attacks—have produced significant spikes in policy debate about security performance and effectiveness, and pressure for change has ebbed and flowed as incidents occur and then recede into memory. Reflecting both the dynamics of the policy debate and adaptation by the attackers targeting aviation systems, security technologies and procedures are constantly being developed, tested, implemented, and, occasionally, withdrawn. Since 2001, new measures have included restrictions on liquids in carry-ons in response to liquid explosive threats, new imaging devices (including both x-ray and millimeter wave technologies) to see under clothing, and use of physical swabs and analytic devices to detect explosive residues on passengers’ hands. Security technologies that have been tested and withdrawn include so-called “puffer portals” that sought to detect explosive residues on clothing by dislodging them with a blast of air.

Security strategies to protect the aviation system during this period have also been criticized as being reactive and backward-looking, seeming to always be responding to the last observed threat. Concerns have also been raised about the sustainability of security efforts—particularly at passenger checkpoints—that often appear to consist of “ladling on” more and more measures of security in response to every perceived threat.

What the public and other stakeholders expect from security is also complex and has varied over time. At the same time that some

\(^6\) The TSA previously published wait time data on its website, but the practice has been discontinued. Some—now-out-of-date—data are available on other Internet websites that republished the data at the time.
constituencies or decisionmakers might express a desire to minimize (or even attempt to eliminate) the risk of terrorist attack on the aviation system, it has also become clear in the past decade that the public’s and private-sector organizations’ tolerance for inconvenience and other security costs is not inexhaustible. The increasing burden that security places on passengers, cargo shippers, and other businesses, coupled with the perception that some security elements are invasive or unclearly justified, has at times led people and institutions from passengers to the U.S. Congress to question the decisionmaking process used for pursuing aviation security.

Significant analytic and policy attention has been devoted to the topic of aviation security, especially since 9/11. Researchers in fields ranging from political science and economics to sociology and psychology have examined many aspects of aviation security practices and the interactions of people and institutions in the aviation security system. Analyses by the U.S. Department of Homeland Security (DHS) Inspector General (IG), the U.S. Government Accountability Office (GAO), the Congressional Research Service, the National Academy of Sciences, and investigative reporters have examined individual security practices, technologies, and the aviation security enterprise as a whole, with a focus on examining the costs and benefits of aviation security and the development of rational, transparent methodologies for aviation security decisionmaking.7

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Introduction: The Goal of Efficient Security

Not Just More Security, But More Efficient Security

Given the resources and attention devoted to aviation security and the inconvenience and costs it causes to passengers, airports, and airlines, it is important that we approach aviation security in a rational and defensible way. The rationale for security expenditures is to reduce the risk from terrorist threats to the aviation system. If we consider risk to be what we stand to lose from successful attacks, then the benefit of security is the expected consequences of terrorist attacks that are avoided or whose consequences are lessened because of the security. To make rational security decisions, the benefit of a measure (or group of measures) must be compared with its varied costs to determine whether those benefits exceed the cost. In the parlance of cost-benefit analysis, this is a condition in which the net benefit, or benefit minus cost, is positive. Beyond simply having any positive net benefit, the size of that benefit compared with the cost of the measure is important as well. For example, though spending $100 million to obtain $101 million in benefits would be technically justifiable, a security measure that cost $10 million and achieved $11 million in benefits would be preferable from a policy perspective. The absolute net benefit ($1 million) is the same in both cases, but the $10 million option is more cost-effective. Particularly in an era in which budgets are expected to be under significant pressure, simply getting a benefit from security should not be enough: We should endeavor to get the most security for the least cost—efficient security. We should also remember that any funds devoted to security come at the expense of other government or private-sector priorities, and we should be cognizant that there might be opportunities to achieve greater reductions in risk in areas outside aviation.

In recent years, analysts and researchers both within and outside government have expanded efforts to weigh both the costs and

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8 Some analysts have argued against the use of the language of efficiency with respect to security efforts, though the objection is based on the argument that a focus on efficiency risks greater attention being paid to such measures as throughput of security processes and less to the quality of the security provided (see Johnston, 2004). We are not arguing for that here, rather that we need to focus on efficiency as “quality per cost.”
benefits of security interventions. The costs of security are complex, with both immediate, direct components and longer-term, indirect components. Though some—such as government expenditures—are comparatively easy to determine, others are less tangible and quantifiable. Understanding the benefits of security is similarly complicated by both the uncertainty in the extent to which security reduces the frequency of successful attacks and the difficulties in estimating the value of avoided losses, such as fatalities, injuries, property damage, and such indirect effects as changes in economic activity resulting from the perception of reduced terrorist risk.

Advances have been made in developing analytical techniques and approaches on both sides of the counterterrorism “balance sheet”—both in general and for aviation security in particular. The breadth of this growing literature resists terse summary. However, to provide a context for subsequent discussion, we will briefly sketch its contours:

- In response to concern about terrorist attackers changing their behaviors—and how those changes affect the performance of security measures—there has been significant work to understand how to address such uncertainty and variability in benefits assessment. Studies have included work to characterize attacker adaptation behavior in detail (Jackson et al., 2005a, 2005b, 2007; Cragin and Daly, 2004; Davis and Cragin, 2009; McCormick, 2003)9 and risk modeling approaches to use different types of information on adversary preferences to integrate adaptation into values used for assessing security performance (e.g., Bier et al., 2008; Bier, 2005; Cox, Jr., 2009; Ezell et al., 2010; Keeney and von Winterfeldt, 2010; Keeney, 2007; Parnell, Smith, and Moxley, 2010). Approaching the problem from a different direction, analysts have also developed more approximate methods that simply accept the uncertainty associated with adversary behavior and assess security measures against a range of risk levels—thereby bracketing “how good the measure would have to be” to be valu-

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9 While this issue has received significant recent focus, it was a concern long before 9/11 (e.g., Cauley and Im, 1988).
able for different levels of risk (e.g., Willis and LaTourrette, 2008; Jackson, 2009a; Stewart, 2010; Akhtar, Bjørnskau, and Veisten, 2010; Stewart and Mueller, 2011).

• Other analytical efforts have focused on better methods to design and implement individual classes of security measures or to weigh their balance of benefits and costs. For example, there is a deep literature drawing on operations research focused on screening processes for baggage and passengers (e.g., Leone and Liu, 2005; Jacobson et al., 2003; Feng, 2007; Barnett et al., 2001) and multiple studies regarding the protection of aircraft from man-portable missiles (Chow et al., 2005; von Winterfeldt and O’Sullivan, 2006). For some security measures, assessment efforts have in some cases been more qualitative but in other cases taken on the underlying basis for security efforts and asked more fundamental questions about their utility or the key variables affecting their performance (e.g., Holmes, 2009, 2011; Kaufman and Carlson, 2010; National Academies, 2008; Ghylin, Drury, and Schwaninger, 2006; von Bastian, Schwaninger, and Michel, 2008; Drury, Ghylin, and Holness, 2006).

• Because of both concerns about the burden of security on travelers and the view that intensively screening individuals who are unlikely to be terrorists is inefficient, there have been studies of how screening might be done selectively. Negative profiling, or identifying portions of the population who are viewed as more likely to be threats and screening them more intensively than the general public, is one strategy. Extensive work has been done on such profiling, highlighting a number of problems, including the high number of innocent people likely to fall into any profile (Martonosi and Barnett, 2006; McLay, Lee, and Jacobson, 2010; Cavusoglu, Koh, and Raghunathan, 2010; Press, 2010; Persico and Todd, 2005) and the opportunity for attackers to recruit members who fall outside the profile conditions (Jackson et al., 2007; Chakrabarti and Strauss, 2002). Other analyses have examined positive profiling (trusted or registered traveler programs) as alternative strategies (see GAO, 2002a; Jackson, Chan, and LaTourrette, 2012).
• In addition to efforts focused at the level of individual security measures, there has also been considerable analytic effort aimed at developing methods to assess security efforts—for aviation, other potential targets, and the nation overall—or for specified portfolios of security measures (e.g., Belcore and Ellig, 2008; Stewart and Mueller, 2008; Lord et al., 2010; Akhtar, Bjørnskau, and Veisten, 2010; Pacheco et al., 2011; Wilson et al., 2007). Such analyses have included the development of methods to address how different security measures can move risk around a transportation system and the various tradeoffs among different approaches to protect a target from varied types of attack.

Although substantial progress has been made, we are still far from the point where policy and security analysis can fully support building efficient and sustainable aviation security strategies and developing tactical implementations of such strategies. More complete understanding of the costs and benefits of security measures is needed. A particular difficulty is understanding the costs associated with the effects of security on system functionality. On the benefit side of the ledger, better understanding of how to analyze security “as a system” is central, given the complexity of the task of protecting any highly distributed critical infrastructure system. Only with clear understandings of what security measures truly cost and what we get when we buy those measures will it be possible to get closer to the efficient security we must aspire to in a world of finite resources and many varied policy areas that demand funding and attention.

About This Report

This report presents a set of distinct analyses that contribute to filling some of the current gaps in analysis of the costs, benefits, and efficiency of aviation security measures and strategies. Chapter Two discusses terrorist risk to the aviation system, considering both historical and prospective future threats. Chapter Three examines uncertainty in the costs of security measures and approximate ways to address that
uncertainty in policy analysis. Chapter Four focuses on layered security strategies and the assessment of performance of different security measures used in concert. Chapter Five examines the issue of deterrence, an important effect of security that is often neglected in cost-benefit or cost-effectiveness analysis. Chapter Six looks at how intended and unintended consequences of security measures trade off and affect outcomes, focusing on the specific issue of a trusted traveler program to focus security screening activities. Chapter Seven looks at assessment as a system, exploring both the modeling challenges related to benefits estimation and integrative approaches for making security policy choices. Finally, Chapter Eight provides a set of conclusions derived from the preceding chapters.
The goal of aviation security is to address threats posed to targets in the air transportation system. The basis of a rational and effective security strategy must therefore be a picture of the security threats that need to be addressed, paired with information on their seriousness to help set priorities and to assess the value of different security strategies. In homeland security policymaking, the use of risk analysis has become a central element of decisionmaking and the preferred approach for informing priority setting and evaluation efforts. In principle, risk provides a common basis for comparison among the outcomes of a wide variety of terrorist attacks, natural phenomena, accidents, and other damaging events. The core components of risk are the probability that a damaging event will occur and the consequences of it occurring. The product of those two values can be used to compare, for example, the risks of more common, less damaging incidents with much rarer but more consequential ones. Though risk does provide a “common denominator” and important input for such comparisons, it cannot be the sole basis for decisionmaking—given issues such as different levels of uncertainty in estimates of different hazard types and the vastly different time periods required for risk-reducing investments to pay off for common versus very low-probability risks—meaning that such decisions are better viewed as risk-informed rather than risk-determined.

When assessing risk from terrorism, the two components of risk are generally broken down further, into three elements—threat, vulnerability, and consequences—to reflect that risk of a particular type
of terrorist attack is shaped by the choices made by attackers and the nature of targets and defenses (Willis et al., 2005). Though it is intuitive that terrorist risk is a function of adversary intent and capability (threat, or probability of an attack being attempted), target characteristics (vulnerability, the probability of damage of an attempted attack), and the scale of the potential damage inflicted by successful attacks (consequences), characterizing risks and strategies for managing risks in terms of these components, particularly into the future, is problematic. For example, threat is affected by attacker assumptions about vulnerability, and any steps taken to reduce vulnerability or consequences from specific attacks will create incentives for attackers to change the types of attacks they attempt. Simple assessments of threat, vulnerability, and consequences in isolation ignore these interactions and correlations (Cox, Jr., 2008). Nevertheless, the three components are still generally viewed as a useful framework for examining the different drivers of terrorist risk for analytic purposes.

A clear example of this dynamic is the way security implemented since 9/11 has caused the terrorist threat to shift from hijackings to bombings and other types of attacks. This shaping of terrorist intent and attack behavior by defensive measures is not a new phenomenon. Interest in aviation attacks has been an enduring part of the terrorist landscape, and security designed to prevent such attacks is not new either. The need to address politically motivated terrorist attacks on aviation, notably hijackings, was the driving force for the creation of what has become the modern aviation security system. The steps taken to make hijackings more difficult led terrorists to choose other strategies, including bombings of planes while airborne.

The complex nature of aviation security threats—and the coevolution of those threats with the security measures designed to address them—makes developing a useful projection of future risk particu-

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1 While this creates well-documented problems that are the focus of ongoing research in the risk analysis community (see, for example, Bier, 2005; National Research Council, Committee on Methodological Improvements to the Department of Homeland Security’s Biological Agent Risk Analysis, 2008b; Cox, Jr., 2008, 2009; Dillon, Liebe, and Bestafka, 2009; Parnell, Smith, and Moxley, 2010; Brown and Cox, Jr., 2011), use of these three categories is still a useful structure for considering different drivers of terrorism risk in analyses.
larly challenging.\textsuperscript{2} The significant changes that have been made to the aviation system over time mean that simple extrapolation from past to future threats produces a misleading picture. At the same time, there are problems inherent in focusing only on recent threats, or only on projections of what future terrorists might attempt, since doing so could bias our understanding and could even provide our adversaries with opportunities to manipulate our behavior to their advantage. In the remainder of this chapter, we navigate these two issues—examining historical risks and discussing what they can (and cannot) teach us, and exploring ways to think rationally about possible future threats—and then conclude by building a more general and qualitative approach to combine both types of information to provide a foundation for examining security strategies.

\textbf{Learning from the Past: Historical Terrorist Attacks on Aviation}

Though our domestic focus has been on al-Qa’ida and its attempted attacks onboard aircraft, threats to air transportation systems are in fact more diverse.\textsuperscript{3} Over the course of aviation history, terrorist attacks have varied significantly in complexity and have been staged by actors whose motives have varied across a wide spectrum. While al-Qa’ida’s attempts to bomb planes have been high-profile components of the contemporary threat, types of attacks that might be considered relics of the past still occur today. Hijackings of aircraft by individuals simply seeking transport from one country to another, a prominent feature

\textsuperscript{2} For example, see Jackson et al., 2007a; Jackson, 2009b; Kenney, 2006; Jackson et al., 2005b.

\textsuperscript{3} Though our focus is on terrorism, actions by individual criminals have brought down flights, and the aviation system is used as a route for smuggling and other criminal activity. Some criminal threats are similar enough to terrorism that protective measures to address terrorist threats may also address the criminal ones as well—producing an additional benefit stream for the investment necessary to put those measures in place.
in the early history of skyjacking and air terrorism, still occur. Furthermore, the terrorist threat to aviation is similarly more diverse than the string of recent domestic attempts might suggest. Given this wide variety, the starting point for an assessment of risk must be an understanding of the ways that attackers could attack the aviation system to cause damage and disruption—and what types of consequences different attack options can produce. In this section, we explore historical attacks—using them as a window into different ways that aviation could be attacked and the basis for a framework for thinking through risks—and then look at both the opportunities and challenges for applying historical data in analysis of terrorist risk to aviation.

Describing Past Terrorist Attacks on Aviation Targets
As a way to begin to map out that threat landscape, examples of historical attacks on the aviation system can provide an initial set of signposts to frame the range of possible attack options.

- **Attacks against different components of the system.** Historically, attackers have focused more on attacking airplanes than airports or other infrastructure that supports aviation. Hijackings to gain control of airplanes (whether for transport or to hold the plane and passengers at risk in an effort achieve other goals or coerce governments to accede to various attacker demands) were very prominent early in the history of aviation terrorism, though attacks to directly damage planes also represented an important part of the threat. Emblematic examples of attacks on airplanes include the bombing of Pan Am Flight 103 over Lockerbie, Scotland, in 1988 and the many hijackings of airliners by individuals seeking transport to Cuba in the 1970s. Though less prominent, attackers also staged many attacks on airports. Operations have included standoff attacks (e.g., rockets and mortars) in which weapons were launched into airports; armed assaults, such as the

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4 For example, in 2003, two hijackings occurred of Cuban aircraft by individuals seeking to travel to the United States (Aviation Safety Network, 2012a, records 20030331-0 and 20030319-0).
Japanese Red Army’s attack on Lod Airport in Israel in 1972; and emplaced bombs in publicly accessible areas.5

- **Attacks with very different goals.** Examining terrorist operations demonstrates that attackers’ goals can vary. The contrast between “traditional hijackings,” in which aircraft and their passengers were seized to set up mobile hostage situations to attract attention for extended periods, and the hijackings involved in the 9/11 attacks is an extreme example. Some terrorist attacks on the aviation infrastructure have been designed to produce disruption rather than destruction (e.g., incidents involving the planting of “dummy” explosive devices that could not go off but still require responses that disrupt airport operations). Looking beyond terrorism, individuals have carried out aviation attacks not for political or religious purposes but to commit suicide—and choosing to do so in a way that resulted in the loss of the entire aircraft and the death of many other individuals.6

- **Attacks using varied weapons and tactics.** Aviation attacks have drawn on the full range of weapons and tactics available to modern terrorist groups. Some operations have been relatively simple, such as planting bombs or using standoff weapons (e.g., the Provisional Irish Republican Army’s attack on Heathrow Airport using timed mortars in 1994). More elaborate operations and tactics have been used as well, including the previously mentioned Lod Airport armed assault and an attack by the Liberation Tigers of Tamil Eelam (LTTE) on the Bandaranaike Airport Sri Lanka in 2001. That attack, which involved a multiperson suicide squad penetrating the airport, resulted in damage to a number of

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5 Terrorist groups have also staged many attacks on airline offices. The rationale for such attacks was often the group’s linkage of particular airlines to specific nations (e.g., of Aeroflot with the Soviet Union or El Al with Israel). Though such operations still occur and offices represent comparatively soft targets for attack, since they are not part of the aviation transportation system relevant to this study—i.e., the part of that system covered by aviation security measures—we have excluded such operations from our analysis. Attacks on specific individuals associated with airlines (e.g., assassination of a regional manager of an airline by a terrorist group) are similarly excluded.

6 See Aviation Safety Network, 2012b.
military and civilian aircraft. In a subsequent attack targeting a military airfield, the LTTE actually fielded an “air force” of light planes and dropped bombs on planes from above.

- *Attacks via different attack vectors.* Even for operations with common targets, attackers have used different approaches to stage the attacks. Looking only at attacks with the goal of aerial detonation of an explosive device inside an airplane, attackers have tried, sometimes successfully, to get weapons onto planes through a variety of paths or attack vectors. The flying public is most familiar with attack vectors where terrorists enter as passengers, seeking to bring weapons onto aircraft. However, groups have attempted to infiltrate explosives onto planes through a range of other strategies, including hiding them in luggage (e.g., Pan Am Flight 103), infiltrating the cargo system (e.g., al-Qa’ida in the Arabian Peninsula’s 2010 attack attempts), using an insider with access to planes (e.g., in 1986, the LTTE coerced a customs official into planting a bomb for the group by threatening his family with harm), and smuggling ingredients for a device through security to be assembled later (e.g., the liquid explosives plot in 2006).

Such a walk through individual examples of past attacks emphasizes how the characteristics of terrorist attacks on the aviation system can vary across the threat spectrum. To be useful, a risk assessment requires a framework that can capture the variety but still support analysis at a level of detail that is understandable and useful. Using historical attacks as a jumping-off point for developing a framework, we focused on the first two of the bullets above: the components of the air transportation system under attack and the central goals of those attacks. In the first category, we defined three main classes of targets that can be readily aligned with available data on historical operations:

- airplanes (both on the ground and in flight)
- airports (which we use as a general term for the immediate ground infrastructure supporting air operations, including central cargo facilities and passenger airports)
infrastructure sites (which is intended to cover facilities that are still critical for the functioning of the air transportation system but might be separated from facilities like airports; air traffic control facilities are an obvious example).

Within each of the target classes, we defined main categories of terrorist operational goals. For example, looking at airports as a target, this includes attacking the facility (including both damaging and disruptive operations) and seizing control of a facility in a hijacking or barrier and hostage operational scenario. In each of these categories we highlighted the potential relevance of security perimeters around facilities (since both infrastructure locations and airports have perimeters to differing extents). Figure 2.1 shows the resulting breakdown of classes of attacks on the aviation system. Such a breakdown of targets can provide an initial structure both for discussing the “option space” for terrorist attackers—they in principle could attack targets in each of the classes through any compatible attack mode—and for looking at what subset of those options past attackers have pursued.7

For analyzing aviation security threats, we identified three sources of data:

- The RAND Database of Worldwide Terrorism Incidents, which includes information through part of 2009 and includes significant descriptive information on individual terrorist incidents but only includes international (as opposed to domestic) terrorist attacks before approximately 1999.
- The Global Terrorism Database produced by the University of Maryland, which includes domestic and international terrorism incidents through 2008 but includes only limited descriptive information on individual incidents. It also has some specific data issues, including missing data for 1993.

7 Some of these attack classes include several different “attack vectors,” as we defined in the bullets above—e.g., smuggling of weapons onto an aircraft as a passenger, as an employee in the airport, as someone who flew into an airport on a general aviation aircraft and thus had access to more secured areas than a member of the general public, and so on.
The Aviation Safety Network’s Aviation Safety Database, which includes security incidents related to planes as one class of events within a larger safety database. Unlike terrorism datasets, which focus only on nonstate actors (and generally on the subset of their activities that meet a definition of terrorism), this dataset includes actions by states as well. The airframe focus of this dataset also means that it does not cover attacks on airports or other infrastructure.

Each dataset included some incidents that we viewed as not relevant for an aviation security analysis (e.g., attacks on airline offices, attacks on helicopters, planes shot down in air-to-air engagements with state military units). We removed all such data prior to analysis. All
such datasets rely heavily on media reporting for the information they collect. After cleaning to limit analysis to incidents most relevant to our study, the subset of the RAND dataset that we used contained approximately 500 incidents, the Global Terrorism Database dataset contained just over 700 incidents, and the Aviation Safety Network dataset approximately 1,400.8

In general, our analysis uses the RAND data, since the greater descriptive information available on each incident made it possible to draw more specific conclusions about the sites within the aviation system where attacks occurred and the nature of the attacks. However, we used the Global Terrorism Database data for comparative purposes to illustrate how incident counts change when domestic terrorist attacks are included during the period when those incidents are not included in the RAND dataset. Because of its focus on airframes, we made essentially no use of the Aviation Safety Network data in our quantitative analysis, though we did use the broader range of incidents it contained to provide context for our terrorism-specific thinking.

**Attack Incidence**

Historical terrorism incident data at an appropriately detailed level can provide a retrospective window on the frequency of attacks on each of these categories of target and an initial way to begin to understand terrorist risks. Figure 2.2 shows one such breakdown using data from RAND’s terrorism database.

The overall number of attacks per year ranges from the low single digits to the low double digits. Other databases with broader inclusion criteria (e.g., the Global Terrorism Database, which captures domestic incidents over a longer time period) produce annual rates of attacks approaching 40 at the high end, as compared with 20 for the RAND data. Both include similar ranges of attack numbers in recent years, though the distributions of those attacks among target classes differs somewhat. In recent years, the annual incident rates in both databases fall approximately between 5 and 20, with an average of 4–5 attacks on

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8 Issues of completeness and inclusion criteria in terrorism datasets are well recognized in the literature (Drakos and Gofas, 2006) and mean that small differences in quantitative results should not be overinterpreted.
aircraft, 5–9 attacks on airports, and 1 infrastructure attack per year across the world. Looking at trends in target class, we find that the relative prominence of attacks on airplanes versus airports has flipped over time, with attacks on airports coming to the fore—even taking into account recent al-Qa’ida attempts to stage in-plane attacks.9

Drilling down one more level in our framework, historical incident data can be analyzed to show whether attackers preferred attacks on targets from the outside or staged from inside the targeted component of the aviation system (see Figure 2.1). The left pie chart in

9 The differences between RAND’s data and those in the Global Terrorism Database mean that conclusions drawn from different databases differ somewhat. Both show major declines in attacks on airplanes over the years, though the Global Terrorism Database includes more such attacks than the RAND data. Though there has been some increase in airport attacks in the Global Terrorism Database dataset, it is much less prominent than in the RAND dataset. Differences in database assembly and inclusion criteria are magnified in the case of aviation attacks where there are—fortunately—relatively few attacks yearly, so a difference of only a handful of incidents between different databases leads to very large differences in ratios between incident types.
Figure 2.3 presents that breakdown for attacks across the entire time period, showing the dominance of attacks staged inside planes over other attack/location combinations. Where descriptive information is available on incidents, how attacks were staged can be broken down in more detail. The right pie chart in Figure 2.3 shows such a breakdown for attacks inside planes, highlighting the dominance of hijackings in the history of aviation terrorism. Similar breakdowns can be done for attacks on other targets. For example, for attacks on airports and infrastructure, bombings dominate over other attack modes (for example, bombings accounted for almost 80 percent of all attacks on airports, including both operations carried out inside and outside the buildings).

Bringing together the time-series data shown in Figure 2.2—which demonstrates the shifts in locations of attacks in aviation sys-
tems over time—and attack-type data illustrated in Figure 2.3 demonstrates the dynamic nature of attacks on aviation systems. For example, while in-plane attacks have been dominated by hijackings across the entire history of terrorism, examination of subsets of that history show different—and changing—patterns (Figure 2.4).

**Attack Consequences**

Looking at past terrorist attacks on aviation targets can provide a way to characterize the range of consequences such attacks can produce. As was the case for examining threat data, examination of the consequences of aviation attacks can be usefully broken down by different attack types and for different time periods.

In considering the consequences of terrorist attacks on aviation systems, there are two main classes of outcomes: human casualties (whether fatalities or injuries) and the economic consequences of the attack. In examining data on past terrorist incidents, data on casual-

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**Figure 2.4**

**Types of Attacks Inside Aircraft, by Time Period**

- **1970–1979** (Total attacks: 111)
- **1980–1989** (Total attacks: 89)
- **1990–1999** (Total attacks: 45)
- **2000–2008** (Total attacks: 19)

SOURCE: RAND Database of Worldwide Terrorism Incidents.
NOTE: The figure does not include three assassinations of individuals that occurred on aircraft.

RAND MG1220-2.4
ties are generally readily available. News sources and published reports are generally the main inputs for most terrorist incident datasets, and human casualties are routinely reported in such sources. The question of economic impacts from terrorist incidents is more complex and must include both the immediate economic costs (e.g., a damaged aircraft, disruptions in travel for many individuals) and longer-run effects (e.g., changes in individual travel behavior that produce broader economic effects).

Most terrorist attacks on aviation produce few injuries or fatalities. Looking at incidents in the RAND terrorism database, we find that slightly more than 65 percent of aviation attacks did not result in a single reported casualty (i.e., there were no fatalities and no injuries). If we focus only on fatalities, the figure is even higher—76 percent of incidents resulted in zero people killed. Looking at average values, we find that the average number of casualties across all terrorist attacks on aviation was just over 10 people killed and almost 9 people injured. These comparatively high average values—averages across all terrorist attacks are much lower, with between 1 and 2 people killed and between 3 and 4 people injured (Wilson et al., 2007)—reflect the influence of very large successful attacks on aviation targets. The median number of fatalities and injuries in both cases is 0. The major influence is 9/11: Without those attacks included, the averages drop to just over 4 fatalities and 4 injuries per incident. This macro-terrorism effect is illustrated in Figure 2.5, which plots the total fatalities by year from aviation terrorism.

The fatality history of aviation terrorism incidents shows five main spikes, in 1976, 1985, 1988, 1996, and 2001. The percentage of the fatalities in each spike that is accounted for by the largest single incident in the year is indicated, emphasizing that in four of the five cases, the majority of the annual casualties was accounted for by a single macro-scale incident.

The accuracy of such counts depends on a number of issues, including whether an incident is reported, the accuracy of the initial reporting, and whether the managers of the dataset based their information on initial reports of an attack or revised casualty counts over time (which addresses both practical concerns about vague initial reports of an attack and situations where individuals initially injured later died from those injuries, etc.).
As a result, a significant contributor to total fatalities in aviation terrorism incidents—and a central driver of the higher average fatalities per incident when they are considered in aggregate—are the few high-consequence attacks that produced many fatalities. When both 9/11 and the additional three macro-attacks from 1985, 1988, and 1996 are removed from the calculation, the average number of fatalities per avia-

SOURCE: RAND Database of Worldwide Terrorism Incidents.

NOTE: Percentages above spikes in annual fatalities are the portion of the annual casualties that year that resulted from the single largest terrorist incident.

a For 2001, the fatalities caused by the 9/11 attack represented greater than 99 percent of the aviation terrorism fatalities that year. (There were 13 aviation-attack fatalities other than the 2,982 fatalities associated with the four-plane 9/11 attacks.)
tion terrorist attack drops to below 3, closer to the average for terrorist incidents overall.

To provide a reasonable way of thinking through the human consequences of attacks on aviation that limits the possibility of skewing analysis by focusing too much on either the upper or lower ends of the consequence spectrum, it is useful to think about classes of consequences. Focusing on fatalities, we defined those classes logarithmically, creating five main bins: attacks that resulted in no fatalities, those that resulted in 1–10 fatalities, those that resulted in 11–100, those that resulted in 101–1,000, and those that resulted in more than 1,000 fatalities. This breakdown provides a somewhat intuitive way of thinking through different attacks, with the upper end populated by very large attacks (e.g., 9/11), the next class down involving attacks that likely involve loss of a large aircraft or a very large attack on an airport, the next class down including many smaller-scale operations, and so on. Figure 2.6 shows a breakdown of historical attacks by fatality category, reemphasizing both that the majority of attacks have limited

Figure 2.6
Histogram of Incident Fatalities, Aviation Attacks, 1970–2008

```
<table>
<thead>
<tr>
<th>Incidents</th>
<th>Percentage of total attacks</th>
</tr>
</thead>
<tbody>
<tr>
<td>with 0 fatalities</td>
<td>76.2</td>
</tr>
<tr>
<td>with 1–10 fatalities</td>
<td>17.2</td>
</tr>
<tr>
<td>with 11–100 fatalities</td>
<td>5.1</td>
</tr>
<tr>
<td>with 101–1,000 fatalities</td>
<td>1.2</td>
</tr>
<tr>
<td>with 1,001+ fatalities</td>
<td>0.4</td>
</tr>
</tbody>
</table>
```

SOURCE: RAND Database of Worldwide Terrorism Incidents.
NOTE: The percentage axis is truncated.
consequences (e.g., more than three-quarters of incidents in the data have zero fatalities) and that the number of attacks in the higher-fatality categories falls off quickly.

Though characterizing casualties across all incidents provides an aggregate picture of terrorist risk to the aviation system, it also obscures some important details. For example, some operations are designed to produce many casualties (e.g., the 9/11 attacks), while others are not intended to do so. As a result, breaking down consequences by both attack locations and attack types is useful. To provide a way to present these data in a readily understandable way, we constructed “exceedence curves” based on different categories of historical terrorist operations. These graphs present the fraction of attacks within a category that produced casualties at or above a specific level. Exceedance curves for all operations start at 100 percent for 0 fatalities—since any type of attack will kill at least 0 people—but then diverge depending on attack location or type of operation.

Figure 2.7 presents exceedence curves for attacks by location, using the same framework that we used to discuss the threat. Examining the

Figure 2.7
Exceedance Curves for Incident Fatality Consequences, by Target Location

![Exceedance Curves for Incident Fatality Consequences, by Target Location](image)

SOURCE: RAND Database of Worldwide Terrorism Incidents.
NOTES: Vertical axis is truncated. All curves start at 100 percent for 0 incident fatalities.
curves, we see clearly that attacks on planes inside are potentially the highest-consequence attacks, with the upper end of that distribution anchored by the 9/11 attacks, in which aircraft were used as weapons to kill large numbers of people on the ground as well as onboard the planes involved. Consequences of most attacks on planes from the outside have been limited, with low fractions of attacks resulting in even 10 or more fatalities—which is understandable given their greater difficulty. The potential consequences of attacks on airports drop off quickly, though they have a higher probability of casualty levels above approximately 5 people killed than even attacks carried out on aircraft.

Breaking down the fraction of past in-plane attacks producing different levels of fatalities (Figure 2.8) emphasizes the significant differences that exist among tactics—and among the ways tactics have been used over time. Looking at attack outcomes this way, we find that hijackings (red dotted line) fall at the bottom of the tactic distribu-

**Figure 2.8**

*Exceedence Curves for Incident Fatality Consequences, by Attack Type Inside Aircraft*

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SOURCE: RAND Database of Worldwide Terrorism Incidents.

NOTES: The figure does not include assassinations of individuals that occurred onboard aircraft. Armed attacks and sabotage are not plotted, since only single instances of each of those tactics appear in the dataset for attacks onboard aircraft.

RAND MG1220-2.8
tion—since most hijackings during this period were not intended to produce many (if any) casualties. In contrast, hijackings followed by crash of the aircraft anchor the other end of the distribution, with a high percentage of attacks producing large numbers of casualties. The two categories of bombnings fall between these two extremes.

The other potential consequence from terrorist attacks on aviation systems is the potential for economic damage resulting from the attacks themselves (generally referred to as direct costs) and from changes in consumer behavior or public policy following the attacks (indirect costs). In the first case—the immediate costs associated with an attack—some data are available in some sources. The Global Terrorism Database includes information on some incidents in broad cost categories (likely less than $1 million in damages, between $1 million and $1 billion, and over $1 billion); however, cost data are reported only for approximately 125 of 700 relevant incidents in that data source.\textsuperscript{11} Fifty-nine additional incidents are explicitly identified as unknown. The Aviation Safety Network database includes information on the status of the airframe involved in an attack, but does not link that to a bottom-line dollar cost.

A variety of economic analyses of the economic consequences of major aircraft attacks have made varying estimates of the direct and indirect costs associated with them:

- Estimates of the economic costs of the 9/11 attacks generally fell in the tens of billions of dollars, with some reaching into the hundreds of billions depending on what cascading effects and changes in firm or individual behavior were included in the estimate (see Jackson, Dixon, and Greenfield, 2007, for a review). Estimates on the high end range from $200 to $400 billion (Gordon et al., 2007) or even higher (GAO, 2002b). After 9/11, there was a substantial drop in airline demand, though this change was due in

\textsuperscript{11} Ninety-four of those incidents were flagged as likely having less than $1 million in damages, 24 with damages between $1 million and $1 billion, and 4 with damages likely over $1 billion.
part to economic conditions unconnected with the attack (Ito and Lee, 2005).

- A RAND analysis supporting assessment of the installation of defenses against man-portable antiaircraft missiles (MANPADs) on commercial aircraft estimated the direct costs of a single attack at $1 billion, when a monetized number for the value of lives lost in the aircraft were included.\(^\text{12}\) Indirect costs were estimated as potentially much higher but were expected to be driven by the policy response to an attack (i.e., an air system shutdown) rather than the attack itself. They were estimated as likely to reach $15 billion based on estimates of the economic effects of the air system shutdowns put in place after the 9/11 attacks (Chow et al., 2005).

- Economic cost estimates for earlier air terrorism incidents have been much lower, however. For example, when Pan Am Flight 103 was downed over Lockerbie, Scotland, in 1988 by a cargo bomb, killing several hundred people (including 11 on the ground), reported values for insured losses were in the low hundreds of millions in 2001 dollars (Swiss Re values quoted in Saxton, 2002). Similarly, in time-series analyses of the effect of terrorism on aviation (most post-9/11), the effect of the Lockerbie attack—which is not even mentioned by name among a number of other shocks—is assessed as comparatively modest and transitory (Ito and Lee, 2005). This finding is echoed by other analyses that observed no “fear effect” on behavior from previous terrorist incidents (Peter-

\(^\text{12}\) Looking at the economic costs associated with individual deaths in accidents or terrorist attacks, while a difficult topic, is a necessary part of understanding their full economic impacts. Analyses of per-person litigated compensation paid after aviation accidents from 1970 to 1984 found an average total cost of $412,000 per person (1986 dollars, including all legal expenditures), or approximately $800,000 in 2009 dollars (Kakalik et al., 1988)—although companion research demonstrated that compensation represented only a fraction of the total economic losses associated with individuals’ loss of life by approximately a factor of four on average (King and Smith, 1988). Other studies—for both accident analysis and regulatory purposes—have also sought to assign economic values to human lives, producing a range of values that are either explicitly or implicitly applied (reviewed in Willis and LaTourrette, 2008). These studies tend to find much higher values, typically in the range of $5 million to $8 million, for the economic value of a life lost.
son et al., 2007). Even if the economic consequence values for the Lockerbie attack were multiplied five- or even tenfold to account for uninsured and other costs unaccounted for, the result would be in the low billions of dollars rather than tens of billions.

• Stepping away from aviation disasters caused by terrorism, there is also a (somewhat dated) literature examining the economic costs of aviation accidents and disasters. These analyses have produced mixed results. Some analyses of major crashes showed, for example, no abnormal negative returns in the stock prices of airlines affected by large crashes between 1965 and 1984 (Davidson III, Chandy, and Cross, 1987). Contrasting with examinations of the 9/11 attacks, some earlier analyses also found little effect on the demand for airline travel from accidents (Borenstein and Zimmerman, 1988). Borenstein and Zimmerman did observe significant effects on airline firm stock prices as a result of accidents. Others find evidence of passengers switching from an airline affected by a crash to others, and some general demand reduction after an incident (Bosch, Eckard, and Singal, 1998). However, even in studies that observe effects of significant accidents on firms or aviation in general, the scales of those effects are modest when compared with the high-end estimates for the effects of 9/11.

To support analysis, the disparate estimates must be reconciled—at least to some extent—to provide consequence ranges to compare with the costs of security or other policy interventions. Direct costs from single incidents involving loss of an aircraft clearly fall into the range of the low billions of dollars (including loss of the airframe and some economic measure for passenger loss of life). Whether the economic consequences of attacks exceed those levels depends nearly entirely on the assumed scale of indirect effects associated with the attack. For example, major drivers of estimated consequences in some recent analyses have included whether an attack would result in aviation system shutdown (e.g., Chow et al., 2005) and expected effects on air transport.

It is clear that aviation attacks can produce very substantial economic consequences, but also that those incidents are clearly outliers.
Even when caused by terrorist attack, incidents involving the loss of an airframe are much more likely to produce costs in the range of the low billions of dollars—with the escalation potential of those costs driven by the response to the attack (i.e., whether air traffic is shut down and for how long) rather than the attack itself. Attacks that do not result in loss of an airframe, which represent the vast majority of terrorist attacks on aviation, produce consequences in the millions rather than billions of dollars. Because of their rarity, history provides little basis for assessing the monetary consequences of attacks specifically targeting aviation infrastructure.

Limits to Using Historical Data for Characterizing Terrorist Risk to Aviation

A traditional risk analysis approach to assessing aviation terrorism requires assessing threat (the probability that different types of attacks are attempted), vulnerability (the probability that they would succeed in causing damage if attempted), and the consequences of the different attack types. Historical experience with terrorism targeted at aviation provides information to inform parts of such a risk analysis, but using only historical data has the potential to bias results in ways that are potentially problematic.

The most straightforward element of risk analysis that can be most directly built on a foundation of historical data is assessment of the consequences of attacks. Consequences—whether human casualties or financial costs—are driven by the nature of the targets involved (how many people are on planes, what the planes cost) and the physical properties of the weapons used to stage attacks. Past attacks can therefore provide a basis for making estimates of the outcomes of attacks in which attackers gain control of an aircraft and can use it to strike other targets (e.g., 9/11), destroy an aircraft in flight, take hostages, or stage more modest-scale attacks on aircraft or ground portions of the system. For these types of attacks, human and monetary consequences are linked, with policy responses potentially magnifying the latter. Attacks on infrastructure decouple financial and human consequences—e.g., an attack damaging the air traffic control system might produce high costs but limited casualties—but history provides
a limited basis for assessing the scale of initial damages from such an attack or the likely speed of recovery (and therefore the likely duration of system disruption).

Threat and vulnerability are much more problematic to assess using retrospective analysis. Though what terrorists have done in the past is useful in attempting to predict their future behavior, their ability to vary their attacks and identify new vulnerabilities means it will be an imperfect predictor. The vulnerability of the target and the consequences of attacks on it have changed significantly over the time period of the historical data, reducing confidence that future behavior will track with historical trends.\(^\text{13}\)

However, the changes that have occurred in both terrorist tactics and security strategies with respect to aviation targets make simple extrapolation questionable. This could suggest focusing analysis on more recent attacks, though doing so requires basing analysis and conclusions on fewer and fewer data points, which could skew analysis. To demonstrate this point, we examined a subset of aviation attacks in the RAND dataset for the years 2000–2008, which includes 113 incidents worldwide. The majority of those incidents are attacks on airports from the outside, in striking contradiction to the reality that the vast majority of al-Qa’ida’s recent attempted domestic attacks (the aviation threat that has received the greatest attention since 9/11) have been aimed at the inside of planes (an attack location that makes up a much greater fraction of the entire historical dataset). This demonstrates that a type of attack that has not been a major focus of domestic aviation security efforts is being carried out in many other places, but it also demonstrates the need for caution when drawing conclusions about threat in particular countries based on subsets of global terrorism databases. The smaller the sample size, the greater the chance that risk analysis will be skewed either by random variations in attack data or—potentially more worrisome—by purposeful adversary actions meant to shift our attention or create false assumptions about future attacks.

\(^{13}\) In contrast, in an analysis of rail security (Wilson et al., 2007), we used historical attack data over a long time period as the basis for a qualitative risk analysis. In the case of rail systems, most targets were at the time (and still are) relatively lightly defended and had been over the entire historical period.
As a result of these concerns, simple extrapolation of risk based on historical data incident data to characterized current and future risk is not viable. However, such data clearly must inform such an assessment—terrorist organizations draw on their past experiences and existing capabilities as they plan their future operations—but reasonable approaches are needed to mine the data without analytical results being skewed by what the data cannot do.

**Thinking About the Future: How Can We Reasonably Break Away from Designing Security for Past Terrorist Threats?**

Because of the problems in projecting future terrorism based on past terrorist behavior, risk assessment efforts draw on a number of approaches to estimate threat, vulnerability, and consequences. Such efforts have utilized elicitation of judgments from a variety of types of experts, simulations combining insights into the functioning of current security measures against different threat types, and so on. These processes are vulnerable to the biases and assumptions inherent in any process relying mainly on human judgments, are costly to perform, and often incorporate significant amounts of sensitive data, which require protection that limits their broad dissemination and application.

To provide a fuller picture of risk, we wanted an approach to characterize future aviation terrorism threats that would address the problems associated with purely retrospective methods but would also limit the vulnerability of risk judgments to either present-day bias or intentional adversary manipulation. The two parts of that process involved (1) developing reasonable future threat scenarios and (2) applying a qualitative process for comparing and informing prioritization of scenarios that captures available risk insights and produces a result that is useful for security assessment and planning.

In past RAND efforts to assess terrorist threats to specific targets, we developed a general protocol to guide both assessment of the present and structured brainstorming about future threats. Though current threats are insufficient for characterizing prospective risk, they are
the fundamental basis of that risk—representing both the targets of interest to and proven capabilities possessed by current terrorist actors. Considering future threats, the challenge is what we call “responsible use of imagination” starting from the baseline of today’s threat: brainstorming to explore attack scenarios of concern but having systematic ways to flag or even eliminate those so convoluted or complex that they would be unlikely to ever be successfully implemented by any realistic adversary (Jackson and Frelinger, 2009).

To structure exploration of future threats, our protocol includes four core questions to be answered, adapted here for the aviation system:

1. Starting from historical incidents, how have adversaries attacked aviation targets, and what might incremental improvements on or deviations from those tactics look like?
2. What key problems have attackers encountered in attacking aviation targets in the past, and what changes could help them solve those problems?
3. What have relevant adversaries said they want to do in the future—if such information is available?
4. How might new technologies or weapons affect the options that adversaries have for attacking the aviation system?

This general approach is anchored in understanding how organizations innovate, a process that combines incremental change from the status quo, more radical alterations in technology or process, and opportunistic exploitation of new tools that become available (Jackson et al., 2005a, 2005b). Organizational innovation is driven by both changes external to the group and idiosyncratic internal preferences and desires, so both types of drivers are reflected in the approach. The following sections explore scenarios suggested by each of the four questions.

**Innovations Based on Historical Attacks**

Looking at the historical attack data, we can draw several qualitative generalizations:
1. Though the hijacking of airliners to gain control of planes has dropped significantly over the years, it remains part of groups' tactical repertoires and a potential starting point for innovation. The 9/11 attacks were a significant—though apparently isolated—example of innovation based on this proven attack strategy, combining suicide vehicle attacks with airliner hijacking. It is often asserted that the changes made since 9/11 have made the takeover of passenger airliners much less likely (e.g., Mueller and Stewart, 2008). Gaining control of an airliner today would require a more complex operation (e.g., breaking through fortified cockpit doors and dealing with potentially armed pilots) and the need to deal with a likely hostile passenger population (e.g., Freitas, 2012). Though the 9/11 attacks targeted dense human and symbolic targets, planes could be used against other targets (e.g., critical infrastructures) to produce larger-scale attacks.\(^{14}\)

Though seizure of a large aircraft has been made more difficult, use of a general aviation aircraft as a weapon is a potential alternative strategy. A recent DHS IG report characterized the risk from general aviation as modest for attacks on ground targets, since the payload that could be carried by such aircraft is less than established terrorist weapons, such as truck bombs (DHS IG, 2009).\(^{15}\) However, such a plane could be used in an attack on a larger passenger airplane by collision or nearby detonation. Terrorists could also use general aviation aircraft for the “aerial bombing” (i.e., dropping explosives from planes). Though such operations have challenges that make success far from assured, groups have attempted such attacks in the past.\(^{16}\)

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\(^{14}\) For example, concerns about aircraft impacts on nuclear power facilities (discussed in Holt and Andrews, 2009).

\(^{15}\) Demonstrating that terrorists may still consider attacks with smaller aircraft even when seemingly more attractive alternatives are available, a plot involving just such an attack (on the U.S. Consulate in Karachi, Pakistan) was reportedly disrupted in 2003 (Eggen, 2003). Even reasonable and correct judgment that an attack type presents low overall risk does not mean that it will never happen.

\(^{16}\) See discussion of an abortive attempt at this tactic by the Provisional Irish Republican Army in Jackson et al., 2005b, p. 135; see also the discussion of the LTTE’s aerial bombing attempts earlier in this chapter.
2. **Attackers are using a variety of tactics to target airports.** Recent data show an upsurge in attacks on airports, even while domestic concern has focused on al-Qa’ida’s multiple attempts to stage attacks inside planes. Because many ground-focused attacks are simpler and less logistically demanding than attacks on airplanes, groups with limited capabilities might find them relatively attractive in comparison (Jackson and Frelinger, 2009). Recent attacks have included timed bombings (e.g., the November 2008 attempted bombing of the Jolo airport in the Philippines by the Abu Sayyaf Group), armed attacks, vehicle bombs outside airports (e.g., a Taliban attack on Kandahar airport using a suicide vehicle bomb in July 2009), and rocket or mortar attacks from a distance (examples include attacks in both Africa and Afghanistan in recent years).

Though airport attacks have a higher probability than other operations of producing at least modest casualties, reasonable incremental innovations based on current activities could include greater use of vehicle bombs in more direct attacks in an effort to produce higher casualties and broader use of suicide operatives to improve targeting. Other tactics that groups have used at other targets (e.g., multistage operations where evacuation from a structure is used to move people into range of another attack) could also be applied to airports in an effort to increase casualties.

3. **There is potential for innovation regarding attacks inside aircraft.** Attacks on aircraft themselves remain attractive to terrorists for the same reasons they have always been—the potential for dramatic incidents that result in significant consequences. Though much of the focus has been on bombs smuggled through passenger security using different strategies of concealment, cargo bombs have remained a consistent—if episodic—part of the

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17 All attack examples are drawn from the RAND Database of Worldwide Terrorism Incidents.

18 See, for example, cases of secondary explosive device use described in Jackson et al., 2007, by groups in both the UK and Israel.
threat picture. The 2010 plot by al-Qa’ida in the Arabian Peninsula to stage such an operation in a parallel way in an effort to produce a large-scale incident shows that the threat from this type of attack persists (see Loidolt, 2011, for a description). Though attackers have focused much of their innovation effort on how to beat existing security with established weapons (i.e., explosives), reasonable adaptation paths could include use of alternative methods to damage airframes in flight (e.g., incendiaries) or to injure the passengers or crew contained within (National Academies, 2006).

4. Terrorists may engage in other types of operations that have not or have only rarely been used against aviation targets. Though much of the focus of air security is on hijacking and bombing, there are a variety of other tactics that could be (or occasionally are) used in aviation system attacks. For example, armed assaults on airports are only a small slice of the aggregate threat picture shown in Figure 2.3. However, the recent increase in attacks in airports might be coupled with the high-profile success of some armed assault operations (e.g., Mumbai in 2008, some attacks in Iraq and Afghanistan). Even a handful of such attacks would represent a significant spike for a threat that would currently be assessed as low-probability.

The conflicts in Iraq and Afghanistan have also produced tactics that could be employed in commercial aviation attacks, including the use of batteries of weapons, such as rockets and mortars, that could be used to attack aircraft on takeoff or landing approach or simpler explosive devices intended to create airborne shrapnel to target aircraft in similar circumstances. Though elements of the aviation system infrastructure that have not been attacked in the past could be targets for groups sat-

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19 For a detailed description of the Mumbai assault, see Rabasa et al., 2009.

20 An example of such a tactic was the attack on the Rashid Hotel in Iraq in 2003, when Deputy Secretary of Defense Paul Wolfowitz was there. The barrage of eight to ten rockets resulted in one person killed and 16 injured (Bonner and Shanker, 2003).
isfied with largely financial consequences from attacks, such operations would be less dramatic than most of the aviation attacks that have been attempted in the past.

Examining existing ways groups have attacked aviation targets, we have found a number of potential incremental changes that could affect terrorist risk via several of the attack vectors shown in Figure 2.1. Alternative approaches to standoff attack could provide new ways to attack planes on or near the ground that do not rely on high-technology systems, such as MANPADs.

Solutions to Key Problems

In examining past terrorist operations against the aviation system, we identify two main classes of problems encountered by attackers. The first is posed by the existing, largely detection-based security measures intended to keep explosives and other weapons off aircraft. The template for future adaptation in this area can be seen in historical data. Historically, much of the attackers’ focus has been on concealment, but other means could include acquisition of novel explosive materials, use of other modes of attack (e.g., incendiaries), or use of unwitting our unwitting individuals to bring weapons through less-secured entries into the aviation system.

The other obvious problem that attackers have encountered in past attacks has been the low probability that standoff attacks (e.g., rockets and mortars) will actually hit their intended target. Given the low observed hit rate for these attacks, transfer of tactics such as the use of batteries of devices discussed above (where multiple simultaneous shots compensate for low accuracy) would be a foreseeable path. Other options that would address this problem include the use of precision mortars—a relatively novel technology that is becoming more broadly deployed by state military forces—that include guidance capabilities (Bonomo et al., 2007). There are also a number of lower-technology strategies that groups might use to address their accuracy problems,

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21 For example, concerns regarding disruption of the air traffic control system would generally fall into this class of attack.
such as penetrating attacks through airport perimeters (like the LTTE suicide operation discussed previously) and the placement of weapons onto runways to strike at planes as they pass during takeoff and landing.

**Expressed Desires of Attackers**

Though direct information on attacks being considered by terrorist adversaries is usually restricted to intelligence channels and data obtained from closed sources, the nature of contemporary threats and groups’ use of the Internet means that more such data are in the open and available for examination. Given the prominence of al-Qa’ida in the global terrorist threat, significant effort has been devoted to monitoring and reporting on the content of discussions that occur on Internet forums associated with that movement. On those websites, threats to air transportation are made and range from standard operations that mirror historical incidents to much more innovative—and even fantastical—attack scenarios.²²

There is a strain of discussion on such posting boards that is focused on current security measures and their capabilities—i.e., what materials security measures are good or bad at detecting, ways weapons might be concealed, and so on. A discussion thread in October 2010 focused on ways of repeating 9/11-type attacks, which included aviation-focused scenarios (e.g., “martial arts like karate, kung fu, tae-kwondo and others, so as to overpower the plane’s security and take over the plane and execute the operation”) as well as possible alternative targets that could produce similar outcomes. Other discussions have focused on purely historical threats, such as luggage bombs in plane cargo. A more fantastical example was the suggestion made in November 2010 that al-Qa’ida train birds for use in attacks against a variety of targets, including planes.

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²² Selected translations of material posted on jihadist forums and posting boards are provided commercially by firms such as the SITE Intelligence Group.
New Technologies and New Opportunities

Terrorist organizations have proven adept at identifying opportunities that changes in technology can create. This has included both taking advantage of changes in the technological content of society (e.g., terrorist use of the Internet) and using new destructive technologies in terrorist operations. A look through the terrorism literature and public discussion of potential threats to aviation can identify a variety of speculation about the ways that technologies might be used against aviation targets. This has included concerns about cyber threats (e.g., whether jet onboard computer systems might be hacked or air traffic control systems taken over and false information injected) and even whether the food served on airplanes might be a vector for harming passengers.\(^{23}\) Other new technologies that have received broader attention include the potential for laser illumination to injure or distract flight crews enough to cause accidents (U.S. House of Representatives, Committee on Transportation and Infrastructure, Subcommittee on Aviation, 2005). Since perimeters protecting planes and infrastructures are a key (and obvious) element of existing security measures, new technologies that provide other ways for attackers to bring weapons to these targets could enable other attack options. Examples of such technologies include unmanned air or ground systems that could operate either with guidance or autonomously in or above otherwise protected areas.

Conclusions

A balanced picture of the future risk of terrorism on aviation targets requires combining what we know of attackers’ historical behavior with reasonable consideration of how the future may differ from the past. The order-of-magnitude differences that exist in consequences of attacks—with operations that could allow control of an airframe in the top tier, those which might cause potential loss of a fully loaded airframe in the second, and all others in the third—defined using historical data are unlikely to change much for future threats, though

\(^{23}\) See discussion in Jones, 2009; Forrest, 2008.
broader deployment of very high-capacity aircraft could push attacks with potential consequences in the second tier closer to the first. The variation of consequences across such a wide range will therefore have a strong influence on relative risk, and therefore concern, of attack scenarios. In spite of the increase in frequency of attacks on airports in recent years, they will remain less worrisome than airframe-based attacks because of their more modest consequences.

Changes in technology and attacker behavior could make future threats diverge from historical patterns. Any forecasting effort must be done cautiously, acknowledging its limitations. That said, a structured process that captures different drivers that could cause groups to change their behavior makes it possible to explore the future threat landscape in a commonsensical way that goes beyond simply unstructured brainstorming about what terrorists might do under different circumstances.

However, while any scenario developed in such an approach might be possible, not all possible ways that adversaries might attack aviation targets are equally plausible. To inform security planning—and given the irreducible uncertainties that exist about terrorist intent and capability—we need ways to compare potentially very different scenarios and think through which of them might be more worrisome than others. In past work, we have used an approach that uses the characteristics of scenarios to identify those that might be more or less of a concern (Jackson and Frelinger, 2009). Using this lens, we see that simple operations that have fewer “moving parts” (e.g., operations that only require a single attack team versus those that require multiple teams perform separate but coordinated actions simultaneously), fewer variables that affect success that are outside attackers’ control, fewer technological uncertainties, and so on are of greater concern and should be a more prominent driver of security planning. Using such an approach to winnow possible futures, we find that the more fanciful scenarios can be discarded and attention focused on the subset that are more likely to succeed if attempted.

However, even if we were armed with an unrealistically complete intelligence picture about how known terrorist groups were planning to attack aviation, there would still be irreducible uncertainty about
the future threat. As a result, though it is certainly possible to compare scenarios and identify those that involve more risk than others, we will never be able to accurately know the relative probabilities of different scenarios. Such future threat scenarios are therefore not a good basis for quantitative risk analysis, and challenge the successful integration of past and future threat information in cost-benefit and cost-effectiveness analysis.

That said, future threat scenarios can contribute to security planning and assessment in more qualitative ways. Such scenarios can be a tool for testing how security strategies that have been put into place iteratively in response to evolving historical threats are either well or poorly matched to address the range of futures. To the extent that hypothetical future attacks are initiated from the same points or have similar character to current threats (e.g., armed attacks inside airports)—or as changes are made in security strategies over time that can be shaped to address less certain threats as well—the risk associated with those attacks is hedged. But, if future threats are substantially different (e.g., the potential for advanced mortars to allow effective attacks on loaded planes on the ground or at takeoff from the outside), then they represent more substantial shifts in the risk environment, and changes in strategies to hedge against them would need to be considered.
The Costs of Security Can Depend on What Is Being Protected—and Security Can Affect Its Value

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In considering a security measure’s value, the starting point for analysis must be what that security measure costs. Without a handle on the amount of money spent, any measure of benefit will be a number in isolation: The same risk reduction might seem like a poor investment if it had a high associated cost, but a good investment if its costs were lower.

It is more complicated than it might seem to put a price tag on a security measure—or on a set of measures, such as those that make up the aviation security system overall. These costs, which are both direct and indirect and tangible and intangible, are paid by different entities and manifest over different timescales. Some costs are paid “up front” (e.g., money to purchase a new security technology), others are paid by each traveler as they travel (e.g., the time spent undergoing security screening), and still others diffuse through the economy to be paid (potentially in the near-invisible form of reduced profits) by industries and others whose activities and livelihoods are linked to the functioning of the aviation system. The total cost of security is made up of all these types of costs and more, making it very difficult to quantify. The reality that different parts of the costs are paid by different parties also means that the apparent cost of a security measure may be shaped by the perceptions and assumptions of the entity making the estimate. However, viewed from the most inclusive national perspective, all the costs of security—those paid by taxpayers (via government programs),
by businesses, and by individuals as they travel—must be weighed against the benefits the security measure is expected to produce.

Most prominent and easy to measure among the costs are those paid by the government, which are available annually in aggregate for federal efforts overall and in policy documents for some individual measures. The TSA budget has climbed above $7 billion in recent years (DHS, n.d.), and estimates for individual technologies or projects (e.g., GAO, 2007b) can be found in the policy literature. In addition to costs at the federal level, airports and airlines pay costs associated with security measures (e.g., associated with complying with security regulations), some or all of which may be passed on to users of the aviation system (see Oster and Strong, 2008, or Seidenstat, 2004, for a review). A 2002 estimate by the International Air Transport Association put costs to airlines in the billions of dollars (IATA, 2002). Costs paid by local airport authorities vary, and systematic data are difficult to obtain. Based on searches of publicly released information, a 2009–2010 value for the Los Angeles World Airports police department was approximately $100 million and an older (2005–2006) estimate for the much larger Port Authority of New York and New Jersey exceeded $450 million.¹

But beyond the costs with a budget line or a purchase order connected to them, there are other costs of security—ones whose effect can potentially be greater than the tangible costs of the systems or staff needed to implement them. Costs to passengers go beyond money collected through security fees or the increase in ticket prices caused by security mandates on airlines or airports. Viewing the effects of aviation security holistically, we see that the cost in the time that passengers must spend arriving at the airport early due to unpredictability in how long it will take to undergo security screening has a cost as well. Because of the number of travelers that use the system in a given year, estimates combining even modest wait times with reasonable values for business and leisure travelers’ time can produce values in the billions of dollars for that less tangible cost alone.

¹ Weikel, 2010; The Port Authority of New York and New Jersey, 2005.
Though such estimates provide a way to estimate less tangible security costs, they do not capture all those costs. For example, various researchers have documented changes in passengers’ preferences and behaviors regarding use of the air transportation system, at least in part due to the increased “hassle factor” associated with new security measures. Surveys at various points in the past decade have asked about reductions in individuals’ travel behaviors (and future travel intentions), various researchers have examined both drops in demand for air transportation and whether diversion from aviation to other modes of transportation occurred during the period, and industry organizations have argued that security-related diversion of passengers from aviation has produced substantial costs (e.g., Poole, Jr., and Passantino, 2003, and references therein; Consensus Research Group, Inc., 2010; Jones, 2010; Ito and Lee, 2005; Gkritza, Niemeier, and Mannering, 2006; Srinivasan, Bhat, and Holguin-Veras, 2006; IATA, 2002; Rossiter and Dresner, 2004; Gigerenzer, 2006; Su et al., 2009; Blakock, Kadiyali, and Simon, 2009). Some of these effects in principle come from effects of security that are more difficult to estimate than the time cost of waiting in line, such as concerns raised about the invasiveness of various search and personal scanning methods.

Note that not all security measures affect system functionality—at least not for all users or customers. For example, most checked baggage matching and screening practices (versus carry-on and passenger screening methods) would presumably have little or no effect on the perceived utility of the system from the perspective of an airline passenger. The presence of armed air marshals on flights (discussed in Chapter Five of this document) is a significant cost to the government and to airlines (since they occupy a seat that could otherwise be sold), but it does not affect passenger experience in a significant way.

Another challenge of quantifying costs that manifest at the passenger level—potentially producing changes in travel behavior—is that they differ from person to person, and therefore their average across the

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2 Some reports indicated larger effects on short-haul air travel routes and airports with larger portions of such flights, presumably because the net hassle-to-travel value ratio was higher (Maxon, 2011; Clark, 2009).
population could differ considerably from any single individual’s value. While one person might be significantly offended or inconvenienced by a particular type of search, that same search might not bother another person at all. How the effects of multiple security measures “add up” is also potentially complex. While a single measure might not be viewed as creating undue hassle or costs, adding additional layers or increasing security intensity could increase perceived hassle nonlinearly, i.e., the perceived inconvenience caused by the two together could be greater than the sum of each of them when implemented separately. For example, passengers might have viewed walking through a magnetometer as having essentially no associated costs and a bag search producing a modest level of hassle—but when used together the perceived cost is greater than the bag search alone. Such effects could be caused for tangible reasons—e.g., the combined system creates longer delays than the bag search alone—or for intangible ones (e.g., a greater perceived intrusiveness of the two together).

Though previous efforts at security analysis have sought to capture some of these passenger-level costs and some of their effects, they have generally not done so fully. When they have, as reviewed above, the results of such measurements are difficult to link with traditional cost-benefit approaches, and it is clear that they do not always capture the totality of security measures’ effects on passengers and on the societal value of the system they are intended to protect. Their results have also not always been in agreement, with some polls showing broad support for security measures that others suggest are reducing passengers’ willingness to travel. Capturing these—potentially contradictory—effects would presumably be particularly important for transportation systems (including, but not limited to, aviation), where the “openness” and usability of the system by individual members of the public is a central driver of the system’s societal value.
Adapting Techniques for Addressing Benefit Uncertainty in Security Analysis

The problem of uncertainty regarding the full costs of security measures in many ways mirrors a difficulty on the “other side of the ledger” for making security decisions: uncertainty regarding the risk from terrorism complicating assessment of the benefits of new security measures. While it is well established that there is some risk of terrorism that security measures seek to address, the magnitude of that risk—whether the expected annual losses from attacks are (at least in monetary terms) in the millions, billions, or even approaching trillions of dollars—is uncertain. If the true risk is low, then the potential benefits of improved security will be low—since they would be reducing a comparatively smaller risk. If the true risk is high, then even small percentage reductions in risk could amount to very substantial benefits.

To address this uncertainty, rather than seeking to calculate a single benefit value and assess new security measures against it, analysts have instead used ranges of terrorism risk values (Willis and LaTourrette, 2008; Jackson, 2009a; Stewart and Mueller, 2011). In such an approach, the costs of a security measure are compared with risk levels over a range, and at each point in the range, expressing the result in terms of “how good the measure would have to be at reducing risk” to be cost-effective. That effectiveness value determines where the measure would break even; i.e., it would reduce enough risk that its cost would be worth paying. ³ For a measure costing $1 million per year, the bar to break even would be much higher at a terrorism risk level of $10 million expected losses per year (it would have to reduce risk by 10 percent) than it would be if expected losses were $1 billion per year (a 0.1 percent reduction in risk would justify its cost).⁴

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³ Doing that assessment against an annualized risk estimate—i.e., expected losses per year—also provides a way to smooth “lumpiness” in terrorist risk, since long time periods can elapse between significant attempts to stage attacks.

⁴ As discussed in Chapter One, though a security measure that breaks even by $1 might be feasible on paper, for a variety of reasons the goal would be to design security measures whose risk-reduction benefits exceed their costs, meaning they break even “and then some.” Beyond the commonsensical goal of achieving the most results for the money, pursuing better than
Though such analyses do not provide single answers regarding the cost-benefit balance of specific security measures, they can be useful for framing choices, limiting decision spaces that must be considered, and potentially guiding actual security choices in some circumstances. Describing the use of these techniques with respect to nuclear detection capabilities and technologies, Micah Lowenthal of the National Academies framed their utility succinctly: “In cases where break-even analysis identifies meaningful bounds on decisions, that is, cases where the threshold conditions can easily be judged to exist, this approach can simplify decision making” (2010, p. 9). However, he went on to point out that it is not always possible to identify conditions for which security decisions essentially reduce down to clear arguments about the presence or absence of specific effectiveness thresholds.

This type of approach could be applied to the analogous uncertainties regarding the costs of security measures. To do so, the potential intangible and other costs associated with the reduction in the utility of the protected target from security measures would be examined over a reasonable range, with the goal of identifying where those costs could become determining drivers of whether the measures are cost-effective or not. In treating terrorism risk as an uncertain parameter to be varied, analysts use estimates of the sorts of annual losses that different types and scales of terrorism might produce (Willis and LaTourrette, 2008). To treat the less well-defined costs of security in a similar manner requires determining what ranges would be reasonable to vary them by—and ways to capture the potential escalation of those costs as security is increased.

Past efforts have examined some of these security costs using estimates for the time spent by passengers going through security. For example, if a rate of $20 per hour is used as the value of a traveler’s time, then an additional wait of 10 minutes for security would have a “price” of $3.33 per traveler. If that cost was added to each of the 629 million (RITA, 2011a) trips taken in the domestic United States in 2010, that wait would account for an additional price tag of $2.1 billion. At a level break-even performance also helps to hedge against the irreducible uncertainties in benefits and costs of security measures that are the topic of this chapter.
of an individual traveler, such a delay could be viewed as a surcharge on a ticket—and, therefore, a requirement that travelers pay a higher price for the same service. In the fourth quarter of 2010, the average price of a domestic ticket was $337 (RITA, 2011a), meaning the $3.33 time cost for our notional security measure would raise the price of a ticket by approximately 1 percent.

Economic techniques could be used to translate such price increases into predicted demand reductions. However, industry associations have occasionally published their own direct estimates of how much security measures are affecting the revenues of airlines. For example, in 2002, the International Air Transport Association estimated that lost revenue to airlines that year from the “hassle factor” associated with security was $2.5 billion (IATA, 2002). Assuming that such values are reasonable estimates, they can provide a way to think about the significance of diversion of passengers (or other customers, such as shippers) away from the aviation system as a result of security effects.

Though such estimates are a good starting point for thinking through the more intangible and implicit costs of protective measures, it is not clear that they capture the full picture. Beyond revenue from passenger fares and freight shipping fees, the commercial aviation system is responsible for substantial economic activity through the activities that passengers participate in as they are traveling and when they reach their destination. Such activities range from leisure (generally involving consumption and expenditures), use of shipped cargo (an element of many economic activities), and, for business travelers, activities involved in economic activity in other sectors.

Analysts have made estimates of the total economic value associated with the aviation system both in the United States domestically and for the world. The Federal Aviation Administration estimated that, for the 2006 calendar year, aviation “accounted for just over $1.2 trillion in economic activity, contributing 5.6 percent to the U.S. economy” (FAA, 2008, p. 2). An estimate more focused on just the aviation activities that security is likely to affect most significantly (aviation provi-
sion and use) would be $1 trillion. An estimate made for the same year for the economic effect of aviation on the world economy was $3.6 trillion (Air Transport Action Group, 2008). The share for North America in that analysis was approximately $560 billion, a smaller value than the $1 trillion–$1.2 trillion estimate in the FAA analysis. The scale of the various indirect, induced, and catalytic economic effects (to adopt the terminology of the Air Transport Action Group) of aviation means that reduction in use of the system as a result of security measures will be greater than just the effects on airline or shipper revenues.

How much greater is an open question, however. Economic systems are complex—and so a drop in use of air transportation because of concerns about the hassle or invasiveness of security would not deterministically hurt all of these other economic activities. For example, if they did not fly, vacationers might stay closer to home, changing the location of their spending but not the amount. Business travelers might substitute other, potentially more efficient, ways of coordinating their activity without traveling—e.g., using online or other virtual meetings rather than gathering in person.

As a result, accepting that there will be irreducible uncertainty about how large these costs are and where they will manifest, a more approximate way of considering them would be to examine these effects more generically as resulting in small reductions in the overall utility of the aviation system. Like varying terrorism risk over a reasonable range, examining different amounts of “drag” that security measures might place on the utility of the transportation system and exploring how it could affect the cost-benefit calculus can provide helpful insights for decisionmaking.

What is the reasonable range over which to vary this potential cost? For the benefit-side assessment, different sets of assumptions about terrorist behavior and threat could be used to assist in defining reasonable end points for analysis. On the cost side, assumptions must be based on arguments about customer behavior and how great

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5 The $1.2 trillion estimate of total economic activity includes $190.3 billion (FAA, 2008, p. 17) associated with aircraft manufacturing.
an effect on the value of the aviation system different measures might produce.

For aviation, it is clear that for some transport tasks there are limited potential substitutes—e.g., the long transit times to cross oceans by ship, rather than aircraft, may exclude the former from competition for most passenger services. In such circumstances, even significant direct and indirect costs from security might result only in a very small reduction in the perceived value of the commercial aviation system or, put differently, would mean that an increase in the total tangible and intangible costs of that service caused by security would be tolerated. On the other hand, there are more (and more practical) substitutes for the service provided by shorter flights, which would likely make them more sensitive to increases in security-related cost increases. As a result, treating the average effect as a relatively small across-the-board percentage reduction in the utility of the aviation system is a reasonable starting point for examining how behaviors change when that percentage is varied. This is also consistent with the numbers referenced previously.

An Analytical Example Incorporating Intangible Costs Associated with Increasing Security

To make this concept more concrete, it is most straightforward to walk through an example that includes this sort of intangible costs of security in the way suggested above. Since this approximate approach seeks to capture all of the difficult-to-quantify effects of security as a single

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6 There is an extensive economic literature on elasticity (the sensitivity to a change in price) of travel demand and how those elasticities vary as variables such as trip length change. Some of these analyses include (either implicitly or explicitly) time costs of travel, which are particularly relevant to the discussion here, where one driver of the effects of security on system value for passengers is the time spent waiting for and undergoing screening. For reviews of this issue illustrating both continuities and changes over time, see Jung and Fujii, 1976; Oum, Waters II, and Yong, 1992; Brons et al., 2002.

7 For example, the implicit 1 percent increase in the cost of a ticket from a 10-minute delay or the estimate of lost revenues by airlines of $2.5 billion (IATA, 2002), which—in a year where total revenues were $306 billion (IATA, 2009)—would correspond to a percentage reduction of approximately 0.8 percent.
“reduction in the utility of the transportation system”—which will be paid whether or not terrorists actually stage an attack—it affects cost-benefit analysis in two ways. To this point, the focus of discussion has been this reduction in utility as another type of cost of security. However, because some of the benefits of protecting a transportation system come from security’s role in keeping the system up and functional after an attack, the drag that security can put on the functioning of the system also cuts into the benefit of protecting it in the first place. Put another way, if security makes the system less accessible and therefore useful compared with what it would have been in its absence, that effect reduces the future importance of protecting the system because of that reduced value.8

These two effects can be demonstrated using the basic equations for cost-benefit assessment for security measures. The following equation (simplified from Stewart, 2010) calculates the expected net benefit of a measure given estimates of its effect on terrorism risk and its various costs:

\[
\text{Net Benefit} = [P_{\text{attack}} \times P_{\text{damage}} \times L] \times RR_{\text{sec}} - C_{\text{security}} + B_{\text{nonterrorism}}, \quad (1)
\]

where

- \( P_{\text{attack}} \) is the probability that an attack will occur in a given time period (expressed on a per-year basis to agree with annualized measures for costs and other benefits)
- \( P_{\text{damage}} \) is the probability that damage will occur given that an attack has occurred

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8 The idea that an intervention into a system has the potential to perturb or change the system itself is similar to the concept of the observer effect in the natural and social sciences—that the intervention to observe and measure a phenomenon itself will make a change to it. In that case, it is the act of observation that changes the behavior of either the physical or human system being studied. In this case, it is the intervention to protect the system that is the alteration. (The author gratefully acknowledges Sheldon Jacobson, who made this connection in his review of the document.)
$L$ is the losses that will be produced (some of which will come from the attack denying use of the transportation system after it occurs)$^9$

$RR_{sec}$ is the amount the security measure reduces that risk (e.g., 10 percent or 0.1)

$C_{security}$ is the measure’s annual cost

$B_{nonterrorism}$ is the value of any benefits (also on an annual basis) that security measure provides that are not related to terrorism (e.g., crime reduction at the protected airport).

Since the costs of security are expressed in dollars, everything else must be as well, acknowledging the issues associated with assigning dollar values to some attack consequences such as injury and loss of life. To be more realistic, the basic framing of this equation can be expanded to capture multiple different attack modes with different risks, different types of losses, multiple types of risk reduction by security measures, and so on. In this discussion, we will not do so, for simplicity’s sake. To further simplify, subsequent discussion will also neglect $B_{nonterrorism}$.

If a security measure’s reduction in the utility of the transportation system was “just another cost” of security, then it would appear as a component of the $C_{security}$ term. This would produce equation 2:

$$NB = \left[ P_{attack} \times P_{damage} \times L \right] \times RR_{sec} - \left( C'_{security} + C_{SysFunc} \right), \quad (2)$$

where the cost of security ($C_{security}$) is divided into separate terms for the component not related to the value of the system being protected ($C'_{security}$) and that related to the reduction in functionality of the system ($C_{SysFunc}$). For considering the value of a single security measure that affects a system’s functionality, this only slightly more complex equation is sufficient, where the addition of $C_{SysFunc}$ ensures that this

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$^9$ In the terminology of risk analysis, these are essentially the threat, vulnerability, and consequences associated with an attack on the system. Because the probability of attack is expressed on a per-year basis (and the other variables are treated statically), the product is an annualized risk/expected annual loss measure.
effect is not neglected. For simplicity’s sake, we will treat the effect of a security measure on system functionality as a (small) fractional decrease in the value of the system, making it possible to substitute for the $C_{SysFunc}$ term in equation 2, producing equation 3:

$$NB^{(1)} = [P_{attack} \times P_{damage} \times L] \times RR_{sec}^{(1)} - (C_{\text{security}} + [FR_{sec}^{(1)} \times V_{Sys}^{(0)}])$$, (3)

where the superscript is added to net benefit ($NB$) and the $RR_{sec}$ terms to identify that the NB calculation is for the first security measure added to the system, $FR_{sec}^{(1)}$ is the fractional functionality reduction from the single security measure (e.g., 0.01 for a measure reducing system value by 1 percent), and $V_{Sys}^{(0)}$ is the total annual unprotected value of the system expressed in dollars.

But in real-world security planning, important targets are almost never protected by only a single security measure, and policy decisions rarely start with the target having no defense whatsoever. As a result, to address more realistic circumstances, we need to capture how the situation changes for cases where we are not adding the first security measure but are adding subsequent measures—and we need ways to appropriately capture the potential for each of those measures to affect the value of the system being protected.

To do this, consider the simple case where we are adding a second protective measure after the first one described above. In this case, in addition to considering the functionality reduction of measure 2, we must capture the fact that measure 1—when it was added—reduced the value of the system. Since the losses from a terrorist attack are partly determined by the value of the system, the functionality reduction of the first measure reduces the value of $L$ for the second, cutting into the value of the risk reduction from subsequent protective measures. To capture this effect, we must do for the loss term, $L$, what we did for the security cost term above, splitting it into two terms—one capturing losses from the direct effects of the attack and the one from the effects of the attack on the value produced by the transportation system. This produces equation 4:
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\[ NB^{(1)} = \left[ P_{\text{attack}} \times P_{\text{damage}} \times (L_{\text{attack}} + L_{\text{SysFunc}}^{(0)}) \right] \times RR_{\text{sec}}^{(1)} \]
\[- \left( C'_{\text{security}}^{(1)} + [FR_{\text{sec}}^{(1)} \times V_{\text{Sys}}^{(0)}] \right) \]  

(4)

As we consider a second security measure, this makes it possible to capture the effects of the first on the expected benefit of the second. In cases where the first security measure reduced system functionality, it will reduce the \( L_{\text{SysFunc}} \) term as the second measure is considered—since the value of the system functionality is incrementally less after the addition of security measure 1 than it was in its unprotected state. Since we are treating the effects of security measures on system functioning as small fractional reductions, we can carry through their effect on the \( L_{\text{SysFunc}} \) term when assessing subsequent measures. As a result, for a two-security-measure case, the equation for the expected benefit of security measure 2, given the existing deployment of security measure 1, would be

\[ NB^{(2)} = \left[ P_{\text{attack}} \times P_{\text{damage}} \times (L_{\text{attack}} + [L_{\text{SysFunc}}^{(0)} \times (1 - FR_{\text{sec}}^{(1)})]) \right] \times RR_{\text{sec}}^{(2)} \]
\[- \left( C'_{\text{security}}^{(2)} + [FR_{\text{sec}}^{(2)} \times V_{\text{Sys}}^{(0)} \times (1 - FR_{\text{sec}}^{(1)})] \right) \]  

(5)

where the net benefit now refers to the second measure \( NB^{(2)} \), \( FR_{\text{sec}}^{(2)} \) denotes the fractional functionality reduction for the second security measure, and terms capturing the effect of the first security measure \((1 - FR_{\text{sec}}^{(1)})\) are added to both the \( L_{\text{SysFunc}} \) and \( C_{\text{SysFunc}} \) terms to show that the second security measure is “operating on” the system as already protected by measure 1. Equation 5 generalizes to a case for the nth security measure as follows:

\[ NB^{(n)} = \left[ P_{\text{attack}} \times P_{\text{damage}} \times (L_{\text{attack}} + [L_{\text{SysFunc}}^{(0)} \times \prod_{i=0}^{n-1} (1 - FR_{\text{sec}}^{(i)})]) \right] \times RR_{\text{sec}}^{(n)} \]
\[- \left( C'_{\text{security}}^{(n)} + [FR_{\text{sec}}^{(n)} \times V_{\text{Sys}}^{(0)} \times \prod_{i=0}^{n-1} (1 - FR_{\text{sec}}^{(i)})] \right) \]  

(6)

Using equation 6, we can show how changes in different parameters affect whether the net expected benefit of a security measure is likely to be positive or negative, taking into account both its effects on
system functionality and the effects of security measures implemented before it. It should be noted, however, that this construction assumes independence of the two security measures—i.e., that the addition of measure 2 does not affect the functionality/value of measure 1 positively or negatively. Here we make that simplifying assumption, but in reality it will not hold—a topic discussed in Chapter Four of this document.

**Effect of Security-Induced Utility Reduction When Protecting Increasingly Valuable Systems**

Using equation 4, we can demonstrate the effect of security-induced reductions in the value of a system on the outcome of cost-benefit analysis for a single security measure by varying both the size of those effects and the value of the protected target. For simplicity, we hold all other parameters constant. We vary the value of the system from 1 to 100 units, where a unit could be any monetary measure (e.g., a billion dollars annually) and other effects and costs are also expressed in these relative units. We will take as our example case the following conditions:
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- High risk of terrorism to the protected system: \( P_{\text{attack}} = 50 \) percent; \( P_{\text{damage}} = 25 \) percent\(^{10}\)
- Relatively high consequences of an attack: \( L_{\text{attack}} = 1 \) unit (e.g., $1 billion)\(^{11}\) and \( L_{\text{SysFunc}} = 5 \) percent of total system value (meaning the value of the loss of system functioning will go from 0.05 units up to 5 units as the value of the system increases)
- An effective security measure reducing risk (\( \text{RR}_{\text{sec}} \)) by 33 percent\(^{12}\)
- An intermediate price for that security measure, with \( C'_{\text{security}} \) set at 0.025 units (which would correspond to $25 million if each unit is treated as $1 billion).

The results are shown in Figure 3.1. Without any effect of security on the value of the system, the net benefits of the security measure increase linearly with increasing system value as the total risk reduction of the security measure goes upward (since avoiding the 5 percent functionality loss from an attack gets progressively larger as the value of the system goes up).

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\(^{10}\) Looking across the range of experience with aviation terrorism, we see that these values—particularly the probability of damage given attack—are somewhat high for illustrative purposes. Looking only at recent U.S. domestic aviation experience, we see that the probability of attack value is on the right order (in the ten years after 9/11, there were five significant attempted aviation attacks—Richard Reid in 2001, the liquid explosives plot in 2006, the planned JFK airport infrastructure attack in 2007, Umar Farouk Abdulmutallab in 2009, and the al-Qa’ida in the Arabian Peninsula cargo bomb plot in 2010)—or approximately one attempt every two years. Of these, three were unsuccessful attempts (Reid, Abdulmutallab, the cargo bomb plot) producing little to no damage. Two were disrupted before initiation. As a result, a probability of damage of 25 percent would require slightly more than one of those attacks to have been significantly more successful than the three that were attempted.

\(^{11}\) Because this parameter is held constant as the total value of the system is changed, it will vary from being equivalent to 100 percent of the total value of the system to 1 percent of its value. If standard measures for the regulatory values of human life (which generally fall in the low millions of dollars) are used, this would correspond to an incident producing in the low hundreds of casualties and is on the same order as the damage estimates made in Chapter Two.

\(^{12}\) Note that this estimate of a one-third reduction of terrorism risk by a single security measure (at a price of $25 million) represents a very effective measure.
However, as even small security-induced effects on system utility are added, the picture changes considerably. If the measure cuts into system value by 0.1 percent, the slope of the net benefit curve decreases, as the added costs of security eat into the benefits of protecting the progressively more valuable system. At higher values (0.3 percent and greater in Figure 3.1), the effect is enough to drive the slope of the line negative, quickly pushing the net benefit of the measure below zero as system value increases. Though potentially counterintuitive, for security measures that make an asset more difficult to use (and, therefore, less valuable), an increase in the value of the system can actually cause the judgment from cost-benefit analysis to flip from positive (where it is worth implementing the measure to protect it) to negative (where it is not).
In the example shown in Figure 3.1, we also selected parameters that would demonstrate wide dispersion in the curves—therefore illustrating the relationship of interest and how functionality costs could drive net benefits of a security measure negative as system value increased. Downward excursions from the values we selected on the benefit side (e.g., reductions in the probability of attack, probability of damage, and effectiveness of the security measure at reducing risk) change the slopes of the lines, essentially pressing them downward, making security measures with significant functionality effects even less likely to be viable. Changes in the absolute cost of the security measure move the curves up or down (for decreases and increases in cost, respectively), since the acquisition cost does not change with system value.

**Considering Sequential Addition of Increasingly Intense Security Measures That Affect System Functionality**

In the preceding discussion, we examined only a single security measure that was being deployed to protect the system and looked at its net benefit when its effect on system functionality (and the value of the protected system) varied. We essentially calculated a single “additional price” for the effect of the security measure on the transportation system, and, because that price was essentially constant, it became just another cost to be added to the balance sheet for the security measure, as described in equation 4.

If the intangible costs of security measures were always constant, then in the aviation system—where many different types of security measures have been deployed simultaneously—it would be relatively straightforward to make these sorts of assessments for different portfolios of security measures as different measures were added sequentially “one on top of another.” This is straightforward to show with a simple example in which sequential identical security measures (i.e., with the same direct cost, benefits, and functionality costs) are added to protect
Figure 3.2
Example of the Sequential Addition of Levels of Identical Security to a System with Constant Risk, Constant Direct Costs, and Constant Indirect Costs

NOTES: \( P_{\text{attack}} = 50 \) percent; \( P_{\text{damage}} = 25 \) percent; \( L_{\text{attack}} = 1 \) unit; \( FR_{\text{attack}} = 5 \) percent; \( RR_{\text{sec}} = 10 \) percent (per level of security); \( C'_{\text{security}} = 0.005 \) units per level of security; system value \( (V_{\text{Sys}}) 100 \) units. \( FR_{\text{sec}} = 0.05 \) percent per level of security. 1 unit = $1 billion, as described in text discussion. Modeled using equation 6.
a specific asset. In such a case, the cost-benefit balance for the first unit of security would be the same as the last. Figure 3.2 shows sequential “levels” of security added to a system with a constant risk, each of which reduces that risk 10 percent and has the same costs.

In this example, we have kept as many parameters as possible identical to those used in Figure 3.1, but have made the additional risk reduction for each level of security 10 percent (meaning that above four levels of security, the risk reduction is much greater here than in the previous example), have cut the security cost to 0.005 units per level of security (meaning costs are equivalent to the previous example at the midpoint of the graph), and have set the functionality reduction for each level of security at 0.05 percent (meaning the total functionality reductions will “step from curve to curve” in Figure 3.1 every two levels that are added). This produces linear cost and benefit curves as security is layered onto the system.13

However, as suggested previously, the effect of such increases in security will not necessarily be linear. A measure’s effect on passenger inconvenience/system utility almost certainly depends on the way and the context under which it is implemented—e.g., a quick check of luggage is not the same as an in-depth search, and a luggage check on its own is different from the addition of that luggage check on top of an existing suite of other security measures. This suggests the need to consider another potential effect and how it could shape cost-benefit analysis: At increasing depth or intensity of security, the effect on system utility of adding “one more measure” (or of increasing the intensity of a measure) might be greater than it would have been when the added measure is used on its own.

This type of effect would be consistent with observed public behavior that initial applications of security measures are often not viewed as costly in inconvenience, but additional increases eventually are perceived as costly—and, when the inconvenience or intrusion reaches a threshold value, unacceptable. An increasing marginal cost

13 Since costs and benefits are represented on the same graph, total benefits increase going upward along the vertical axis of the graph, but increasing costs are represented as negative values of increasing size on the lower half of the vertical axis.
Figure 3.3
Example of the Sequential Addition of Levels of Identical Security to a System with Constant Risk, Constant Direct Costs, and *Increasing* Indirect Costs

<table>
<thead>
<tr>
<th>Security level</th>
<th>Cumulative net benefits</th>
<th>Cumulative direct costs</th>
<th>Cumulative terrorist risk reduction benefits</th>
<th>Cumulative utility reduction costs</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.00</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0.05</td>
<td>-0.02</td>
<td>0.05</td>
<td>-0.05</td>
</tr>
<tr>
<td>2</td>
<td>0.10</td>
<td>-0.04</td>
<td>0.10</td>
<td>-0.09</td>
</tr>
<tr>
<td>3</td>
<td>0.15</td>
<td>-0.06</td>
<td>0.15</td>
<td>-0.14</td>
</tr>
<tr>
<td>4</td>
<td>0.20</td>
<td>-0.08</td>
<td>0.20</td>
<td>-0.18</td>
</tr>
<tr>
<td>5</td>
<td>0.25</td>
<td>-0.10</td>
<td>0.25</td>
<td>-0.22</td>
</tr>
<tr>
<td>6</td>
<td>0.30</td>
<td>-0.12</td>
<td>0.30</td>
<td>-0.28</td>
</tr>
<tr>
<td>7</td>
<td>0.35</td>
<td>-0.14</td>
<td>0.35</td>
<td>-0.34</td>
</tr>
<tr>
<td>8</td>
<td>0.40</td>
<td>-0.16</td>
<td>0.40</td>
<td>-0.41</td>
</tr>
<tr>
<td>9</td>
<td>0.45</td>
<td>-0.18</td>
<td>0.45</td>
<td>-0.49</td>
</tr>
<tr>
<td>10</td>
<td>0.50</td>
<td>-0.20</td>
<td>0.50</td>
<td>-0.58</td>
</tr>
</tbody>
</table>

NOTES: $P_{\text{attack}} = 50$ percent; $P_{\text{damage}} = 25$ percent; $L_{\text{attack}} = 1$ unit; $FR_{\text{attack}} = 5$ percent; $RR_{sec} = 10$ percent (per level of security); $C'_{\text{security}} = 0.005$ units per level of security; system value ($V_{\text{Sys}}$) 100 units. $FR_{sec} = 0.05$ percent for the first level of security, with each additional level at $1.1 \times$ that of the previous one. 1 unit = $1$ billion, as described in text discussion. Modeled using equation 6.
The Costs of Security Can Depend on What Is Being Protected

Framework would also be consistent with different users of a system having different thresholds at which the level of security changes their behavior and, as security is tightened, larger and larger fractions of the population pass their thresholds of concern.

In the simple example shown in Figure 3.2, including increasing marginal functionality costs to security to the calculation only requires adding a multiplier to $FR_{sec}$, where each subsequent level of security has a higher associated cost than the preceding one (in the example here, each is 1.1 times “more expensive” than the previous level). This situation, which results in nonlinearity in both the security induced cost and net benefit curve, is shown in Figure 3.3.14

The addition of this effect—which, while done both schematically and hypothetically here, is not unrealistic—causes the net benefits curve to bend downward as the functionality-related costs escalate. After an initial increase (when the effects of additional risk reduction still outweigh the functionality cost), the curve bends and the net benefit eventually drops below zero.

Conclusions—Consequences of Including Security-Induced Functionality Costs in Assessment

Looking at simple analyses with security-induced effects on system functionality included, can we, as Lowenthal suggested, identify “threshold conditions” that “can simplify decisionmaking”? First, based on the structure of equations 3 and 5, a security measure’s effect on system functionality will generally be greatest through its contribution to $C_{security}$ versus the effect it has on the benefits of security measures—since the latter effect appears as a product with the level of

14 This effect could be reinforced by the potential for decreasing returns to additional security measures as well—i.e., though the first “unit” of security added might reduce risk by 10 percent, the second identical unit will not produce the same marginal benefit. At the minimum, even if it is identically effective to the first, it will cut risk by 9 percent from the baseline level, since 10 percent of that risk was already addressed by the first unit. There may be other effects that create stronger diminishing returns as well. These types of behaviors are discussed in later chapters on security layering and the trusted traveler program as well.
terrorist risk to the system and the level of risk reduction of the security measure(s) being analyzed (all of which will generally be values that are less than 1). However, if terrorist risk in the absence of the security measure being analyzed is very high,\textsuperscript{15} its other effect would become more important.

The second broad point (demonstrated in Figure 3.1) is that the more valuable the asset that is being protected, the more dominant utility reduction from security will be in the expected benefit function. In the example graphs in this discussion, one hundred units—at $1 billion each—was used as the value of the system. This is threefold below even the revenues of the aviation system, and at least tenfold below the FAA estimate of the contribution of aviation to the domestic U.S. economy. If such estimates of the total value of the aviation system and associated economic activity are used as the basis for comparison, even a small percentage reduction in system utility would represent a substantial additional cost. To calibrate, for the domestic U.S. estimates, a 0.5 percent reduction in the utility of the aviation system would correspond to either $2.5 billion or $5 billion, depending on the estimate used. These numbers are of the same order of magnitude as TSA’s $5.2 billion line item for aviation security (DHS IG, 2011). Given uncertainty surrounding the magnitude of security effects on system functionality, it is not possible to provide a figure for this additional cost term—but to assume that existing passenger screening methods have reduced the value of the aviation system from what it would be in their absence by half a percentage point (or even more) seems defensible. As a result, whether explicitly recognized or not, these type of costs are almost cer-

\textsuperscript{15} The structure of the equations above is based on the probabilities associated with a single attack. If there is a significant probability of multiple attack attempts in the absence of the measure(s) being examined, then reflecting that would increase the importance of the loss reduction effect. This could be done having a set of probabilities associated with different total losses (e.g., a probability of one attack resulting in a loss of $L$, of two attacks producing a loss of $2L$, and so on). Since the functionality reduction caused by security would affect each of those terms, the influence of that term in the cost-benefit results would multiply.
The Costs of Security Can Depend on What Is Being Protected

Certainly a major component of the costs of some current aviation security measures.\textsuperscript{16}

The examples presented here also help to define “threshold conditions” for where these effects are of particular importance. In the examples discussed above, relatively high rates for probabilities attack and damage given an attack (50 percent and 25 percent, respectively) and high damage values (in the billions of dollars per attack) were used. While one attack every two years has been roughly the rate of post-9/11 attacks by al-Qa’ida on the U.S. aviation system, whether the other parameters are appropriate or not depends on how a specific cost-benefit analysis was framed.

If the focus of analysis is examining the costs and benefits of a single security measure to be added to an existing baseline level of security, then the probabilities (including the risk reduction from security used in the example calculations) are likely too high.\textsuperscript{17} Assuming that the existing set of security measures in place already substantially reduces the risk of terrorist attack on aviation, additional measures would have a much smaller \( RR_{\text{sec}} \) (since they would only be contributing to reducing the residual risk not already addressed by the existing security practices) and \( P_{\text{damage}} \) would likely be lower (since experience over the decade since 9/11 suggests that attackers’ probability of success is much lower than 1 in 4). It could also be argued that the loss values used in the example calculation are artificially high, since if the annual value of aviation and its spin-off economic activity approaches a $1 trillion per year, the damage values used in our calculation would correspond to losses from an attack of $60 billion. With these values, the net benefit of additional security that reduces risk by 10 percent is positive (Figures 3.2 and 3.3, “first level” of added security), with an associated—almost minimal—assumed reduction in system utility of 0.05 percent. If that reduction in system utility increases, the high value

\textsuperscript{16} As cited previously, there are many measures that—at least from the perspective of specific categories of users or customers—would not have these effects (e.g., checked baggage screening).

\textsuperscript{17} If the intent was to examine aviation security overall, some are likely low—since without such security measures, at the minimum, the probability of attack would be much higher (as discussed in Chapter Two) and other parameters would likely increase substantially as well.
of the aviation system means that the net benefit of additional security goes negative quickly (at an effect on system utility of 0.07 percent). If any of the risk or effectiveness parameters go down significantly, the value of any additional security similarly “goes negative.”

Even though this discussion was based on notional values, even such a simple calculation demonstrates the major effect that reductions in system utility—when reduced to an estimated monetary cost—can have on the cost-benefit balance of a security measure. In this chapter, no example calculation included a percentage effect on the value of the aviation system above 0.8 percent.18 Though the amount by which any specific aviation security measures might reduce the utility of the aviation system is clearly open for debate—and different approaches could be used in an attempt to measure such an effect—the argument that measures that affect passenger or shipper experiences (or combinations of measures that do so) could have effects at the fractions of a percentage point level seems reasonable. Even at that level, the implicit cost of seemingly small percentage reductions in system functionality is substantial. Whether the value of the aviation system is set at the FAA (2008) level of $1 trillion annually, or using a smaller basis, such as total airline revenue (approximately $175 billion in 2010 [RITA, 2011a]), the resulting value can approach the billion-dollar level. Without reliable estimates of the residual terrorist risk that the measure is designed to reduce and its effectiveness in doing so, maintaining a positive net benefit in spite of such utility costs will be difficult at best.

18 After the tenth level of security was added in the calculation behind Figure 3.3, the cumulative reduction in system utility rounded to 0.8 percent.
A common aspect of the design of security systems is the use of multiple layers of security. The rationale for using multiple layers is that no security element provides perfect protection, and using multiple layers of different types of security elements provides protection against the inevitable shortcomings with any individual element. Shortcomings could include being bypassed through known or unforeseen gaps inherent in the design, being temporarily inoperable, or being overwhelmed or incapacitated. TSA promotes the fact that it uses a layered approach to aviation security (TSA, n.d.-b).

The rationale for security layering is similar to that for incorporating redundant elements for safety—both approaches provide backup capability in the event that one element of a system fails. As is the case with safety redundancy, security layering comes with a cost. Beyond the obvious cost of incorporating additional components (e.g., software, hardware, and staff) into a system, using multiple security layers leads to diminishing returns—continued investment is rewarded by less and less enhancement in overall system performance. This occurs because each new layer backs up an existing layer, and hence some fraction of the full benefit it would provide if it were operating by itself is supplanted by the operation of and benefit from the previously existing layer. The degree of diminishing returns depends on the extent to which security layers are redundant as opposed to complementary. Entirely redundant systems (e.g., checking a boarding pass twice) provide the least additional benefit, while more complementary systems
(e.g., using x-ray and canines to screen baggage) have less overlap and hence provide more additional benefit.

Beyond the diminishing returns resulting from overlapping capabilities of multiple security layers, the benefits of layered systems may also be influenced by interactions among the layers themselves. That is, the existence of one layer could affect how another layer performs. One security element that performs in a particular way in a particular environment may perform differently when that environment is altered by the introduction of another security element. This describes a situation in which the performance of separate elements of a layered security system are not independent, but rather depend in some way on the other elements in the system. Thus, system performance in a layered system may be affected by layer interactions.

All security elements are inherently limited, and one way these limitations are dealt with is to layer multiple elements together. The value of security layering depends on the cost of each layer and the benefit each new layer adds to the overall system. The benefit, in turn, depends not only on how well the individual security elements work on their own, but also on how well they work together.

In this chapter, we first examine how different types of security elements operate and how layered security systems can be distinguished based on the types of security elements they comprise. We characterize security elements in terms of important functional attributes and discuss how different types of layers can be combined to maximize overall system performance. We next examine the question of how individual security layers interact and how these interactions could enhance or degrade the performance of individual layers and the overall system.

**Dimensions of Security**

A helpful starting point in understanding how to assess the effectiveness of a layered security system is to distinguish security elements according to how they complement each other and interface with each other. Different types of security efforts can be distinguished in a number of different ways:
the types of attack pathways the security measure protects against
the security method and its effect on an attack
the extent to which the security effort operates passively versus requiring active participation of security staff or passengers
the extent to which it relies on human decisionmaking versus technical automation.

Where a security element lies along each of these dimensions can influence how and how well it integrates with other security elements.

**Attack Scenarios and Pathways Protected Against**

Few, if any, individual security elements protect against all threats to the aviation system. While a wide range of aviation attack scenarios are possible, there are relatively few pathways by which terrorists or weapons reach their targets (see Chapter Two). Security elements can therefore be distinguished according to the attack pathway in which they operate. In the realm of aviation security, attacks can be perpetrated by using a number of different pathways, including passengers, employees, food, carry-on luggage, checked luggage, cargo, ground vehicles, standoff delivery, and control facilities.

These pathways cover most of the weapon-target pairings considered to be of greatest concern in aviation security—weapons such as bombs, guns, and standoff weapons (including rockets, mortars, and high-powered rifles), and targets such as aircraft, aircraft flown into buildings, people in airports, and airport structures. As discussed in Chapter Two, a single attack may involve more than one pathway, and some pathways can be used in multiple types of attacks (e.g., a passenger can hijack a plane to use as a weapon, carry a bomb onto a plane, or carry a bomb into a terminal). In addition, more exotic pathways, such as remotely piloted airplanes, could add to the threat in the future.

When examining a set of security measures as a layered system, what is important is how the layers that are relevant to particular attack pathways interact. Layers that cover different pathways (e.g., identification checks at an employee entrance to an airport versus the screening done of passengers before boarding) may be part of an overall security strategy, but a single attacker who has adopted a single attack pathway
will only “see” one of them, and so their performance will not interact or reinforce each other in the same way that two layers on the same pathway would.

**Security Method**

Terrorist attacks are often thought to involve a series of planning, reconnaissance, and execution actions. This provides the opportunity to intervene at multiple stages using different types of security methods. Some security efforts attempt to deter attacks before they are carried out, while others are designed to interdict attacks in progress. We can define four general types of security methods: those that deter, detect, deny, and engage. Deterring entails causing the adversary to voluntarily withdraw from a specific attack plan. Deterrence is based on adversaries’ perception of capabilities, and deterrence can be engendered through deception even when actual capabilities are quite limited. Detecting refers to observing and recognizing a potentially suspicious or dangerous person, activity, or material. Denying is administratively or physically limiting progress of a person, activity, or material (with or without retaining it) before harm has been incurred. Engaging refers to halting an attack in progress. Broader security planning also covers response and recover measures after an attack, but they are not treated here.

Security elements can be classified according to the method by which they act. The extent that a particular security measure will deny an attacker depends on the characteristics of the attacker: For example, a fence could completely stop some attackers but merely slow down others that have the capability to breach the barrier. In addition, many security elements fall into multiple categories. For example, virtually all security acts as a deterrent in addition to whatever else it may do. Nonetheless, recognizing this distinction can help better understand the mix of different methods and their effects that are included in a layered security approach.

**Passive Versus Active Security**

Different types of security entail differing amounts of active involvement from the people involved—passengers, security staff, or other
employees. Some security elements are entirely passive, meaning that they operate without any sort of regular actions or inputs. Most measures thought of as mitigation fall into this category. Examples include structural hardening of buildings or cargo containers, bollards, and fences. Other security elements, such as pat-downs and explosives trace detection, are completely dependent on active steps taken by all participants. Still others lie somewhere in between. For example, door locks passively prohibit unauthorized entry but require security staff to lock the door. Passive systems have the advantage of being more robust—they are always operating and, because they are independent, are less vulnerable than active systems to performance degradation from administrative decisions, staffing shortages, power outages, network problems, or failure of external systems. On the other hand, the capabilities of passive systems are limited.

**Human Versus Machine Decisionmaking**

While a complete security system will nearly always include some degree of human decisionmaking, some individual elements may operate entirely automatically. A walk-through metal detector, for example, automatically determines whether a person is carrying a metal item that exceeds the detection threshold and, if so, sounds an alarm. While the alarm resolution typically requires human actions and decisions, the actual detection does not. Detection of suspicious behavior by a behavioral detection officer, on the other hand, depends entirely on human decisionmaking. The extent to which security relies on human or machine decisionmaking depends on the status of technology and evolves over time. For example, until relatively recently, video surveillance relied on human viewers to detect objects or events of interest. With the rapid advancement of video analytics, however, more such decisions can be made by machines. Machine decisionmaking is more robust because it is not vulnerable to staffing issues, variations in worker skill levels, or lapses in attentiveness. On the other hand, many security decisions require complex judgment and are beyond the capabilities of machines.
Combining Security Elements to Cover Dimensions
The classification of security elements according to these dimensions may provide useful insights for designing layered security systems and for characterizing their performance. An effective security system will need to cover all the pathways by which terrorists may attack. Considering how security measures span potential pathways of interest will help identify potential gaps. In addition, mixing different security methods will likely make a security system robust against variations in adversary tactics and unintended gaps or shortcomings in individual security elements. Finally, there are some important advantages of passive over actively managed security and of machine-based over human-based decisionmaking. While there are limitations to what is currently possible with passive and machine-based security, and such approaches are subject to some important vulnerabilities, incorporating these approaches in a security system provides robustness in the face of vulnerabilities posed by shortcomings in infrastructure and staff.

Performance of Layered Security Systems
The performance of a layered security system will depend not only on the inherent performance of the individual elements of the system, but also on how interactions between those elements may alter their inherent performance. Security layers can interact in a number of ways. In some cases, the performance of one element may depend on the detection outcome of another element. For example, the probability of an alarm in a layer can depend on whether or not there was an alarm in a prior layer. This situation was examined by Kobza and Jacobson (1996), who show that the effect of layer dependence on system performance depends on two key system design choices: the criterion for when a second security layer is used (always, periodically, or conditional on an alarm in a prior layer) and how a system alarm is defined (if any layer gives an alarm or if all layers give an alarm). They identify the conditions under which a system with dependent layers performs better than a system with independent layers. For example, the probabilities of false clears and false alarms are lower when the probability
of a false alarm in layer 2 decreases given a false alarm in layer 1, and the probability of true alarm in layer 2 increases given a true alarm in layer 1. In other words, the system performs better when layer dependency allows the second layer to perform better than it would when layers are independent.

In general, however, simply the operation of an additional security element can influence the performance of individual elements and hence the performance of the system overall. There are a number of ways in which the presence of multiple security elements, regardless of whether or not any triggers an alarm, can affect the performance of one or more of the individual security elements. In some cases these effects stem from aspects of how the security elements themselves interact, and sometimes the interactions also involve how an adversary responds to the combination of elements.

Such interactions can work in either direction. Separate security elements may combine in such a way that the total system effectiveness is enhanced relative to the case when elements operate independently. Alternatively, security elements may interfere with each other or be susceptible to failing in related ways such that the system effectiveness is degraded relative to the elements operating independently.

In this section, we discuss several ways in which this type of interaction could occur. The interactions we examine comprise a mix different effects, including layer performance being dependent on the detection outcome of a prior layer, the existence of another layer, the susceptibility to related failures, an adversary response, and whether the interaction enhances or degrades system performance relative to the layers operating independently. Our objective is to identify the types of interaction effects one might expect to see in layered security systems, often drawing on experience from safety systems. There is little documented evidence of interaction effects in layered security systems. Thus, while in some cases we note relevant implications from quantitative modeling, our emphasis is to qualitatively describe possible interactions to focus future modeling and data collection efforts.
Interactions That Enhance System Performance

Complementary Capabilities

Multiple layers can complement each other, adding more to system performance than each layer individually. This is the case for detection technologies, such as video surveillance. By itself, detection of a potential threat does little to reduce risk beyond some level of deterrence. Only when detection is combined with an alarm resolution layer that involves denial or engagement does the combination of security elements provide substantial benefit. Similarly, while denial could, in principle, be applied randomly with some minimal effectiveness (in practice, this would of course be unacceptable), it is far more effective when informed by a detection step.

Detection layers can also complement each other by targeting different regions of a detection regime, such as mass, size, or material type. This narrows the spectrum over which each individual layer must focus, allowing layers to target particular regions. For example, walk-through metal detectors and body scanners provide complementary detection capabilities with regard to bombs. In combination with a metal detector, a body scanner can be designed to place less emphasis on identifying, for example, concealed wires, such as might be used in a detonator.

Information Transfer

Another way in which multiple security layers can reinforce each other is when information gained from one layer is used to enhance the performance of another layer. This is an example of dependencies that affect layer performance being conditional on whether an alarm is triggered in one layer. An example of this is a procedure used by some airlines in which results of interviews with passengers are used to optimize the seating of federal air marshals. If a passenger interview results in suspicions exceeding some threshold, the airline will seat a federal air marshal near that passenger to increase the probability that the marshal will be able to successfully intervene if an attack begins. The effectiveness of the air marshal in that case is greater than the effectiveness of the air marshal without the interview. If enough interviews are conducted for there to be a question or concern about a passenger for
each flight with an air marshal, then this increase would apply to the entire air marshal program.

**Increasing Deterrence**

A final way security layers might reinforce each other is if they combine to exceed an adversary’s threshold for deterrence. For example, an adversary concerned about arousing suspicion because of nervousness or other anomalous behavior might feel capable of successfully transiting a passenger security screening checkpoint, but may decide that the combination of a checkpoint plus behavioral detection officers throughout the airport makes risk too great to warrant an attempt. Similarly, a terrorist carrying a weapon may feel able to pass through a single checkpoint but might not be willing to risk the combination of checkpoint followed by additional security screening in the gate area.

In such cases, combining layers does not influence the performance of the individual layers relative to the layers operating individually. But when the combined performance exceeds the adversary’s deterrence threshold, the benefit of the layers transitions from one based primarily on detection and denial to one based on deterrence.

**Interactions That Degrade System Performance**

**Lulling**

Perhaps more commonly than providing an extra boost in security performance, there are a number of ways in which multiple security layers can interact to erode performance of individual layers. One way this occurs is through the lulling (also referred to as shirking) effect. Lulling refers to decreasing the level of care being exercised with a particular safety or security element when a redundant element is introduced. This is an example of dependencies that affect layer performance being conditional on the presence of other layers, regardless of the alarm status of any layer. The typical situation in which this effect occurs is the introduction of a regulatory or engineering intervention that leads to individuals being less careful than they were before the intervention.

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1 The fraction of flights in the U.S. that have air marshals is not public information, but is estimated to be less than 10 percent (Stewart and Mueller, 2008).
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(e.g., Pitzer, 2005; Johnston, 2010). Viscusi (1984), for example, identified this effect for aspirin: When child-resistant caps were introduced, adults were less likely to replace the cap and put the bottle out of a child’s reach. Although we are not aware of empirical evidence for the lulling effect in security, the combination of machine technologies with hand-searching and human perception is the type of environment in which lulling could conceivably occur. For example, the introduction of body scanners may lead transportation security officers or behavioral detection officers to be less attentive in identifying unusual behavior or as vigilant in searching.

**Offsetting Behavior**

A second way additional layers can erode expected system performance is through offsetting behavior (also referred to as risk compensation or risk homeostasis, Wilde, 2001). Offsetting behavior is closely related to lulling in that the addition of new safety or security interventions causes participants to exercise less care. However, offsetting behavior entails participants deliberately engaging in more risky behavior that offsets the benefit of the safety intervention. As with lulling, the best empirical evidence comes from safety. Offsetting behavior is documented in areas ranging from food safety (Nganje, Miljkovic, and Ndembe, 2010; Miljkovic, Nganje, and Onyago, 2009), automobile safety (Peltzman, 1975; Sobel and Nesbit, 2007; Jorgensen and Pedersen, 2002), and occupational safety (Bridger and Freidberg, 1999).

The case for overcompensation in security is more speculative. In security operations, for example, in addition to preventing dangerous materials and people from passing through checkpoints, operators also have incentives to minimize delays and to provide a nonintimidating, nonconfrontational experience for passengers. The introduction of body scanners could cause security screeners to feel that they do not need to be as vigilant and can therefore shift more of their attention to increasing throughput or better interactions with passengers. This could reduce their ability to detect dangerous materials.

**Interference**

A third way in which interactions among security layers might degrade performance relative to layers acting independently is when layers indi-
rectly interfere with each other. This could occur if the introduction of a new security element increases the background signal level (“noise”) relevant to another security element. For example, the prospect of being subjected to enhanced pat-downs may raise the anxiety or agitation level for all passengers, which would make it more difficult for behavioral detection officers to detect the anomalous behavior characteristics of potential terrorists.

Another way security elements could interfere with each other is if an element requires more resources than anticipated, for example, by generating a large number of false alarms. Resolving these alarms would create a burden on security staff that could reduce their effectiveness in operating other security elements.

Still another type of interference could be caused by active participation from an adversary. If an adversary was able to exploit some aspect of a security element, such as a detector or security officer, to cause a distraction and draw attention, this action might divert or deceive other security resources and leave alternate paths more vulnerable than they would otherwise be.

**Insider Threat**

A fourth way in which additional security may not raise overall system performance as much as expected is by increasing the probability of insider threats (Sagan, 2004). As security resources (e.g., the number of security guards at a nuclear power plant) increase, the probability of an undetected insider threat on the security force increases. This argument differs from the preceding points because the addition of security does not diminish the effectiveness of existing security layers. Rather, the threat in this case is that, as the number of security forces increases, the number of insiders increases to the point where insiders can defeat the overall security system. This argument could apply to any size security force. In small security operations where the baseline insider threat is convincingly zero, additions to the security force will raise the probability of an insider threat from zero to nonzero. On the other hand, if the insider threat depends on the absolute number of insiders, large operations may be particularly sensitive to hosting a critical number of insiders.
Related Failure

An important consideration in designing redundant safety and layered security systems is understanding how system elements fail. If multiple system elements can fail in related ways, then the benefit of redundancy or layering can be compromised. The safety literature identifies two types of related failures: cascading (or induced) failures and common external cause failures (Yellman, 2006).

Cascading failure is when failure of one element of a system causes the subsequent failure of another element. An example of cascading failure of redundant safety systems would be if an engine on a multi-engine airplane disintegrates and releases material that subsequently destroys another engine. Failures can also cascade more indirectly, such as if an engine becomes damaged or fails and the pilot accidentally shuts off a different engine (Yellman, 2006). Cascading failures are also common among linked elements that manage a flow or load (e.g., electrical power transmission or financial systems).

In the context of aviation security, cascading failure is probably not a major problem in most circumstances. For example, the failure of a behavioral detection officer to detect a terrorist presumably has no effect on the probability that the terrorist’s weapon would be discovered at the passenger-screening checkpoint. Further, security layers are typically designed to account for failure of prior layers. For example, armed air marshals are prepared to confront armed hijackers on airplanes, who could only be present if the passenger screening checkpoint layer failed to detect a weapon. Cascading failure could occur if scanning equipment failed and all passengers and luggage had to be hand-searched. The increased burden on security staff could lead to performance degradation of hand-searching.

Common external cause failure is when a single causal factor external to the system leads to failure of multiple elements of a system. In the realm of aviation safety, common external cause failure is much more common than cascading failure. Yellman (2006) cites numerous known examples for airplane engines, including failing to load enough fuel for a flight, improper maintenance of engines or fuel systems, volcanic ash or birds getting ingested into engines, and unusual air turbulence.
For security, common external cause failure could occur if an adaptation made by an adversary in response to security resulted in the defeat of multiple security layers. This may involve an operational innovation, such as a new weapon design that eludes all current forms of detection. Or it may be a more fundamental change in approach that defies basic assumptions on which current security designs are based. This is, to some extent, what led to the success of the 9/11 attacks. At an operational level, the aviation security system performed as it was designed. The failure was that the adversary used an approach that was not accounted for in the system design. Consequently, all security layers failed to prevent it.

More general types of external causes that could affect multiple aviation security layers are failure of power or communications systems, fires or natural disasters, or conditions leading to worker fatigue or poor morale.

**Implications for Assessing Benefits of Aviation Security**

Our examination of how separate security elements work together in a layered system suggests some implications for assessing the benefits of aviation security. Security layers can be distinguished according to some key characteristics, and the overall performance of a layered security system can be maximized by combining security elements in ways that span these characteristics. The benefit of a security system will therefore depend on the extent to which the layers use differing security methods, address differing attack pathways, and comprise automated and passive approaches. The more different each layer is from the previous layers, the greater the probability of success in preventing threats that reach it. Such a system is more robust against a wider range of types of attacks and a wider range of possible failure modes than one that consists of largely redundant elements.

However, even in the most robust design, layering provides diminishing returns because layers are often partially redundant and additional layers protect against more and more unlikely threats. This is a fundamental argument against a stance that more is always better.
In a carefully designed system, some layering is beneficial, but the marginal benefit of additional layers eventually decreases to the point where including them is not worth the cost.

Finally, when combining security elements in a layered system, it is important to consider the ways in which separate security elements might interact with each other, either in a synergistic, security-enhancing way or in a counterproductive way in which overall security is less than expected. We have identified several ways in which security elements might interact to produce such unexpected results. Most of these interaction modes have been observed in the context of safety. While a reasonable argument can be made that they are also relevant to security, they have only been documented anecdotally in a security environment (Johnston, 2010). Consequently, it is difficult to predict the extent to which certain security elements or combinations of security elements might be particularly susceptible to certain types of interactions.

Even if we know an interaction effect can occur, it would be difficult to estimate its magnitude. In principle, effects could be so large as to cause a system to “backfire,” meaning that the performance degradation resulting from combining multiple layers is great enough that adding additional layers actually decreases overall system performance relative to a nonredundant system (Sagan, 2004). While such extreme negative interactions may require extraordinary circumstances (Yellman, 2006), even much more modest interaction effects can result in significant unanticipated lapses in security performance that can result in increased costs, increased uncertainty, and increased risk.
CHAPTER FIVE
The Benefits of Security Depend on How It Shapes Adversary Choices: The Example of the Federal Air Marshal Service

Russell Lundberg and Tom LaTourrette

Introduction

To understand the full benefits of a security measure, we need to capture how it changes adversary thinking. Terrorists are adaptive adversaries, so the addition of a security measure may change what or how a terrorist attacks. The United States can meet its goal of decreasing the damage we can expect from attacks by decreasing the likelihood an attack will be undertaken, decreasing the likelihood an attack will succeed if it is undertaken, and decreasing the damage that occurs if the attack succeeds. A central effect of security is deterrence, which increases security by making terrorists less likely to attack or inducing them to switch to an attack that is less likely to succeed or that, if it does succeed, has lower consequences.

Deterrence is harder to assess than many other benefits of security measures. To think through how to do so, we will look at one security measure that is designed to have a significant effect through deterrence, the Federal Air Marshal Service, and explore how to capture deterrent effects in the analysis of the benefits of a security measure.

The Federal Air Marshal Service is one of the innermost layers of aviation security, providing the capability to interdict attacks in progress on planes. There are other layers of security at the plane level (including hardened cockpit doors and armed flight deck officers) and several before reaching the plane (including passenger screening and
checkpoints). Armed and undercover federal air marshals (FAMs) present an active layer of security, available to respond to and potentially preempt attacks, including both 9/11-style cockpit assaults and some kinds of bombings. Although information on the actual number of FAMs is not publically available, it is estimated as being only a few thousand, covering only a small fraction of the total flights, perhaps 5 percent (Elias, 2009; Hudson, 2004, 2005; Meeks, 2004; Meckler and Carey, 2007).

Estimating the costs and benefits of FAMs has several challenges in common with other aviation security measures. It is only one layer of a larger security system, making it difficult to attribute security improvements to one layer or another, particularly when deterrence is involved. Additionally, the risk is due to an intelligent adversary that will seek out the weakest points of the system. As a related point, we cannot be certain of the likelihood and consequences of attacks that would occur without security measures in place, so estimating the reduction in risk is often challenging and open to debate.

There are also important ways in which FAMs differ from many other aspects of aviation security. First, FAMs operate near the final phase of an attack scenario by actively engaging terrorists during an attack. This differs from most other security, which is based on detection and denial earlier in the attack scenario. They also have the capability to be reactive to a threat rather than only presenting a static defense. Second, as compared with perimeter security measures, such as reinforced cockpit doors and passenger checkpoints, FAMs do not directly protect all airplanes. FAMs are only present on a small number of planes, prioritizing high-risk flights. However, they are on these planes undercover, and attackers cannot be certain which flights they are on. This provides some expectation of security as perceived by the attackers, as attackers cannot be certain whether or not a flight is protected until the attack is revealed. This expectation is likely to be strongest for those high-risk flights prioritized by FAMs, but there is at least a possibility of FAMs on any flight. This perception of security may change the attackers’ choices, creating additional security for flights with no marshal present through deterrence. In this way, while the marshals themselves cover only a small number of flights, the Federal
Air Marshal Service as a whole can be seen to some extent as covering them all.

These challenges complicate efforts to estimate the benefit of FAMs in reducing risk. Yet at the same time, measures of costs and benefits are needed to help inform government investment decisions. We consider an approach that examines the benefit of FAMs in light of the uncertainties; we do not necessarily present a “best” estimate, but instead identify the range of conditions under which the benefit of FAMs would exceed the cost to see whether they are plausible.

How Effective Do FAMs Have to Be at Reducing Attacks?

Defining a Risk-Reduction Threshold

To examine the conditions under which the benefits of FAMs match their costs, we use a break-even analysis. This entails setting annual benefits equal to annual cost and then examining conditions required to maintain that equality. While FAMs may provide benefits in addition to increased security (such as maintaining public order on the aircraft or reassurance as to safety), we will limit our consideration of the benefits of FAMs to their contribution to aviation security.

If the benefit of security is the value of losses from terrorist attacks avoided because of the security, equating benefits with costs gives

\[(L_0 - L_{FAM}) = C,\] (1)

where \(L\) is loss, \(C\) is cost, the subscript \(FAM\) is for the case with FAMs, and the subscript \(o\) is for the case without FAMs, and losses and costs are annual amounts. Following Willis and LaTourrette (2008), we define a dimensionless risk-reduction factor, \(R = (L_0 - L_{FAM})/L_o\), which represents the fractional extent to which FAMs reduce risk. Substituting this into equation 1 gives

\[R = C/L_o.\] (2)
Annual terrorist attack losses are the product of the annual probability of an attack, $P$, and the consequences, or damages, of an attack, $D$, giving

$$R = C / P D_o. \quad (3)$$

Equation 3 relates the risk reduction from FAMs to their cost and the consequences and annual probability of attacks they prevent. While expected values of risk reduction should not be the sole basis for decisionmaking, particularly with the large uncertainty of estimates that are evolving over the time periods required for risk-reducing investments to pay off, they can be useful to set up a discussion informing the debate. This equation allows us to identify a minimum risk reduction for which the benefits of FAMs equal their cost.

**Data Used for Estimating Hijacking-Style Attacks and Bombings**

The break-even risk reduction defined by equation 3 depends on a number of parameters. The cost of FAMs is fairly well defined. We limit ourselves to consideration of direct costs and omit externalities (such as airlines having one fewer seat available on some flights). Federal budget figures show requested budgets somewhat over $900 million per year for FAMs, and actual expenditures just under $900 million per year (OMB, 2010). We round this figure to $900 million per year for the cost of FAMs.

Attack probabilities and consequences are much more poorly defined, so our analysis explores ranges in these parameters. FAMs may be useful under two different scenarios of airline attacks. The scenario with larger consequences is a hijacking-style attack, similar to the 9/11 attacks, in which the airplane is hijacked and used as a missile against another target. Scenarios of hijackings in which the plane is landed and terms are negotiated are not considered here; not only are the physical damages and lives lost much smaller than when the airplane is used as a missile, but the frequency of negotiated hijackings declined in recent decades even before the increased security following 9/11. The second scenario is to bring down the plane in midair with a bomb smuggled into the passenger cabin. There are conceivably other ways in which
terrorists could attempt to bring down a plane in midair from the passenger cabin (e.g., toxic chemicals), but it is unclear how FAMs would reduce these risks. Regardless, there are two main consequence categories for commercial aircraft—using an airplane as a weapon and destroying a plane in midair—and we can include novel but unlikely approaches in these categories.

The probability of an attack if FAMs were not present is highly uncertain. As only one hijacking-style attack has occurred, estimation of a trend is based on a single data point, one that does not reflect current security measures. So rather than use a single estimate that may or may not be correct, we consider a range of estimates. We start with a baseline likelihood of 1 attack every 10 years suggested by Stewart and Mueller (2008), but also present half (1 in 20 years) and double (1 in 5 years) that estimate for comparison.

For bombings, we also consider multiple probability estimates. There have been three known attempted bombings in the passenger cabin of airplanes in or coming to the United States, suggesting 3 in 10 years as one estimate. However, there are reasons to argue that the number of expected attacks could be higher or lower. On the one hand, none of these attempts succeeded, suggesting that the probability of successful attacks over ten years is lower. On the other hand, there were three attacks while FAMs were in place, and we do not know how many attacks FAMs deterred. Lacking better constraints, we consider probabilities for bombings for 0, 3, and 6 attacks in 10 years.

The expected consequence of an attack is composed of loss of life, property damage, and indirect consequences, such as short- and long-term business losses. We present the expected consequences measured in dollars, so they are directly comparable to the expected costs of FAMs. Estimating the number of lives lost results in some uncertainty. We have only the events of 9/11 to estimate the number of lives lost in a hijacking-style attack. There are reasons to believe that the 9/11 attacks may represent a worst-case scenario, and the difference between a first attack and an additional attack may be significant (Mueller, 2002; Seitz, 2004). Still, this is our one observation from which we can extrapolate. Approximately 1,000 people were killed, on average, for each plane that reached its target. The consequences of another suc-
cessful hijacking-style attack might range between hundreds and thousands killed. The typical number that would be killed in a bombing is less uncertain and largely reflects the number of people on the plane, which can range up to a few hundred on the larger airliners.

To make these deaths comparable to the costs, they need to be valued in terms of dollars. While the value of a statistical life can be debated, it is typically valued between $1 million and $10 million. We use an estimate from Robinson et al. (2010) identifying $6.5 million as an appropriate measure for the value of a statistical life with regard to homeland security deaths.

Lives are not the only source of loss in a terrorist attack. In addition to the direct physical damages of the attacks, we may also consider business disruption, lost productivity and spending, and loss of confidence in the financial markets. Researchers have estimated the costs of the events of 9/11 in many ways, leading to a range of estimates. Modeling approaches and studies of financial markets (representing a perfectly adaptive market economy, where damage in one area is balanced out by investment in another area) suggest no economic damage (Stewart and Mueller, 2008), while considerations that include expenditures of additional security and international wars in addition to physical damage and business interruption lead experts to estimate damages in the trillions of dollars (Mueller and Stewart, 2011). Typical estimates focus on the physical damages and business disruption due to the 9/11 attacks, with costs ranging from tens of billions to 100 billion dollars (Gordon et al., 2007; Thompson, 2002).

The economic damages of a bombing are estimated to be much lower; we use an estimate of $1 billion per fully loaded airplane lost to explosion (Chow et al., 2005; see also discussion in Chapter Two). The uncertainty in the estimated damage of an airline bombing is similar but proportionally smaller than in the case of a hijacking-style attack.

**Results Find a High Bar for FAMs to Break Even**

Using equation 3 and the ranges of values presented above, we can identify the break-even threshold for the benefit of FAMs to exceed their costs under scenarios for hijacking-style and bombing attacks.
Figure 5.1 presents the break-even risk-reduction threshold for hijacking-style attacks as a function of attack consequences and baseline attack probability. For an event with 3,000 deaths and $50 billion in other damages, the total damages would be approximately $70 billion. If we expect 1 such attack every 10 years, this corresponds to a break-even threshold of 13 percent. This means that FAMs would need to reduce the risk of a hijacking-style attack by 13 percent or more in order for their benefit to exceed their cost. The most straightforward interpretation of this reduction in risk is a decrease in the probability of an attack, but it can alternatively reflect a decrease in the consequences of an attack or a multiplicative combination of the probability and consequence.

We can also see the impact across different assumptions. Scaling down the consequences to represent the consequences of a single airliner being used (approximately $23 billion), FAMs would have to reduce risk by 39 percent or more. Alternatively, if we were to assume greater economic damages representing business disruption in addition to physical damage, then the risk reduction required to be cost-beneficial would be lower.

**Figure 5.1**
**Federal Air Marshals’ Reduction of Hijacking Risk Needed to Break Even**
These estimates of a minimum break-even reduction in risk due to FAMs must be considered in context with reductions in risk from other security measures. Other layers of security—including increased passenger screening prior to boarding, hardened cockpit doors, armed flight officers, and more resistant passengers and crew—may be responsible for just as much or more of the reduction in risk of a 9/11-style attack. As we have already seen passengers informally responding to terrorist attacks (e.g., Richard Reid), we have some evidence that at least some of the reduction in risk is due to security measures other than FAMs. Our estimates of the critical risk reduction for FAMs pertain only to the reduction in risk from FAMs on top of any risk reduction stemming from other security.

Hijacking-style attacks may not be the only threat for which FAMs may afford some protection. FAMs may also be useful at stopping bombings in which either the bomb or the trigger is inside the passenger cabin; passengers have been useful in preventing such terrorist attacks (again, e.g., Richard Reid), suggesting that FAMs may be able to detect some aspect of the attack prior to initiation.

In Figure 5.2, we extend our analysis to include the impact of FAMs on both hijackings and bombings. In addition to using the rate of 1 hijacking-style attack every 10 years, we add alternative scenarios of 3 and 6 bombing attacks in 10 years. We set the consequences of the bombing at 200 lives lost and a cost of $1 billion. (Because the consequences of a hijacking-style attack are so much larger than the consequences of a bombing, the former are still the most influential term in determining the amount of risk reduction required to break even. For this reason, we keep hijacking-style attack damages on the x-axis when examining the risk reduction in this combined scenario.) At the baseline, Figure 5.2 shows the same break-even threshold as the 1-in-10 scenario of Figure 5.1. Adding bombings has the effect of shifting the break-even curve down. For any level of damage of a hijacking-style attack, bombings produce an additional amount of expected damage, so a smaller percentage of the risk must be reduced for the avoided damage to offset the costs.

In this case, the reduction in risk that must be accorded to FAMs to break even relates to the entire scenario, reflecting an equal reduc-
The Benefits of Security Depend on How It Shapes Adversary Choices

When the consequences of a hijacking-style attack are low, the impact of additional bombings is large; inversely, when the consequences of a hijacking-style attack are high, the impact of additional bombings is small. There are three points along the horizontal axis worth noting. If the damages of a 9/11-style attack are approximately $20 billion, representing only the 3,000 lives lost and no costs from other damages, the addition of three bombings per decade represents a 10 percentage point drop for FAMs to break even. Even so, FAMs must still be responsible for 35 percent of the risk reduction for the combined scenario of hijacking-style attacks and three bombings per decade, as compared with around 45 percent of the risk reduction for hijacking-style attacks alone. When adding additional damages of around $40 billion (a low estimate for the 9/11 attacks), the addition of bombings has very little impact on the break-even point, around

Figure 5.2
Risk Reduction at Break-Even with and without Bombing Scenarios

<table>
<thead>
<tr>
<th>Baseline probability of attack</th>
<th>Hijacking only (1 in 10 years)</th>
<th>Plus 3 bombings in 10 years</th>
<th>Plus 6 bombings in 10 years</th>
</tr>
</thead>
</table>

Damages of attack, including cost of life ($ billions) vs. Risk reduction (%)
2 percentage points. Lastly, we can consider the case of low (less than $10 billion) damages from a hijacking, which is equivalent to the situation where much of the risk of hijacking-style attacks has been eliminated by other means. In this case, adding bombings has a large effect on the break-even risk reduction, but FAMs do not break even unless they eliminate essentially all of the risk of bombings and remaining risk from hijackings.

As a result, the break-even calculations for FAMs are driven by the potential for large-scale hijacking-style attacks; while bombings may shift these break-even calculations, it is not a substantive difference. The impact of bombings on the relative cost-benefit of FAMs is minimal.

An important result of this analysis is that, regardless of the great uncertainty in the numeric values for attack probability and consequence, in order for their benefits to exceed their costs, FAMs must deter attacks on far more flights than are directly protected by the presence of a marshal on the plane. Because FAMs are invisible to attackers, it is reasonable that they would have a deterrent effect that extends beyond their actual presence. Our analysis allows us to estimate how great this effect needs to be. For one hijack attack every ten years, with losses in the range of $25 billion to $70 billion, FAMs would need to eliminate between about 15 percent and 40 percent of the risk for their benefit to match their cost. If FAMs are present on 5–10 percent of flights, then for each flight FAMs are physically on, they would need to completely deter attacks on one-half to eight additional flights for their benefits to exceed their costs.

**How Effective Do FAMs Have to Be at Deterring Attackers Toward Other Targets?**

The prior analysis showed that justifying an investment in FAMs requires that FAMs have a significant deterrent effect in stopping attacks on far more flights than they are physically present on. But the actual effect of a security measure like FAMs is also influenced by the phenomenon of threat shifting. Threat shifting refers to an adversary
choosing to move its attention away from a particular attack scenario to another in response to the addition of security. The possibility of threat shifting further complicates benefits analyses.

While we describe the likelihood of an attack in terms of probabilities, an attack is not actually probabilistic but the action of an adaptive adversary. The adaptive adversary will seek to maximize its benefit by bypassing, avoiding, or defeating the security measures in place. If terrorists were able to ascertain which flights FAMs were on, it would be a simple matter for them to choose a flight with no FAMs on board, thereby avoiding that level of security. This may still be useful; as FAMs prioritize high-risk flights, terrorists may shift to lower-risk flights resulting in fewer casualties.

Similarly, terrorists can choose to avoid a sector with higher security in favor of a sector with lower security. In such a circumstance, risk is not actually reduced but rather displaced to other sectors. This adaptability around security measures is by no means complete, but may be a significant concern that reduces the benefits of security measures.

We explore this graphically in a simple scenario in which the risk that is apparently reduced by security investment in one environment is actually only shifted to another environment. Consider a simple case with two possible attack scenarios, one large and one smaller, such as a hijacking-style attack and smuggling a bomb in a checked bag. Consider further a security measure, such as FAMs, that affects only the risk of the larger attack type. When we implement this security, the likelihood that a large attack will succeed decreases, which decreases the expected loss from that type of attack. This is illustrated in Figure 5.3.

With a sufficient investment in security, the risk of the larger attack will be reduced to the point where it becomes less than the risk of the smaller attack (the point where the two attack curves cross in Figure 5.3). If an attack’s attractiveness to a terrorist is proportional to the expected loss, then the smaller attack will become more attractive and the risk of the larger attack effectively becomes irrelevant.

In this situation, the marginal benefit of a given security investment depends on the existing security baseline, or point along the horizontal axis in Figure 5.3, to which the investment is being added. When starting from a baseline security at A, as in Figure 5.3, a secu-
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rity investment of $\Delta S$ results in a reduction in expected loss of $\Delta L_1$. However, when starting from a baseline at B, as in Figure 5.4, the same security investment of $\Delta S$ causes the risk of the larger attack to drop below that of the smaller attack. This will cause terrorists to shift their efforts to the smaller attack, resulting in a smaller reduction in expected loss, $\Delta L_2$. From this point, any additional security addressing the larger attack scenario will have no effect on the expected loss, as the terrorists will in any case choose the alternative attack scenario where the security has no impact.

This description of threat shifting assumes that maximizing damages is an important part of terrorists’ motivations. As inflicting mass casualties is a stated goal of some contemporary terrorist organizations, threat shifting is a reasonable consideration. If casualties were terrorists’ only consideration, then getting them to switch to a second-best attack would result in some decrease in risk, even if that decrease is attenuated by threat shifting. However, other considerations may be at work. On a strategic level, terrorists may be interested in spectacular events that improve their standing among supporters and strike fear in their enemies in order to alter their actions. On a tactical level, terrorists may prefer methods or targets with which they are familiar, and
increased security may encourage them to rethink their methods and consider less familiar but more damaging attacks.

Threat shifting might attenuate the effect of any security measure. It is unclear where current hijacking security would fall on these charts. It is entirely possible that between preboarding passenger screening, hardened cockpit doors, and passengers and crew that are motivated to resist an attack that the expected loss from hijackings has already been decreased to the point where terrorists have shifted their efforts to other types of attacks. If this is the case, then FAMs would have no benefit in reducing the risk of hijackings.

This approach does not identify whether the benefit of FAMs exceeds their costs, as it does not identify the amount of risk that FAMs reduce. More research would need to be done with regard to terrorist motivations and perceptions of current security practices to have an empirical estimate; game theoretic approaches and research on drug smuggling intervention may be useful to that end. However, our approach does provide context for the impact of security measures as viewed by expert opinion. FAMs would have to be responsible for significant deterrent effect in order to provide a net benefit. In the light of other security measures, it is unclear whether they do so.
The Benefits of Security Depend on Tradeoffs Between Intended and Unintended Consequences: The Example of a Trusted Traveler Program

Edward W. Chan, Brian A. Jackson, and Tom LaTourrette

Over the years, more and more measures have been put in place in an effort to increase aviation security. One of the most visible aspects of aviation security is the physical screening of passengers at the airport. Attempted attacks, and the uncovering of other threats, have resulted in an ever-increasing amount of resources devoted to screening passengers, along with an increase in the burden on passengers in terms of time, convenience, and invasiveness of screening. Whether these security measures are effective and an efficient use of resources is often debated.

A criticism that is often leveled is that such security measures are applied evenly across all passengers, without regard to an assessment of the risk profile associated with the passenger. A targeted approach, so the argument goes, would improve security and/or reduce costs by focusing screening resources on those passengers judged to be higher risk, while relieving the burden on those judged to be lower risk. This would require a system that can identify the risk posed by each passenger.

Trusted traveler programs represent one approach to segmenting the passenger population by risk level. Unlike negative profiling
approaches,\textsuperscript{1} which seek to identify passengers deemed to be high-risk, a trusted traveler program is “positive profiling”—identifying passengers who are deemed to be low-risk. Passengers who choose to apply for trusted traveler status would volunteer to undergo a background check. Those who pass the check, and are therefore deemed to be trustworthy, would be allowed to undergo less screening at airport security checkpoints, thus relieving these low-risk passengers of some of the screening burden by offering faster and less invasive screening, and potentially shorter security lines.

While proponents of a trusted traveler program often focus on the convenience benefits to the passengers holding such status, trusted traveler programs also present the potential for security benefits. The screening resources that would be freed from screening trusted travelers could instead be applied toward screening the general passenger population. For example, more time might be spent scrutinizing x-ray images or searching bags in public screening lines. More screening staff or equipment might be devoted to running detection tests for explosives. Overall security for all passengers would thus be increased, without requiring an increase in the total amount of resources devoted to screening.\textsuperscript{2}

Whether such security benefits can be realized, however, would depend on terrorist abilities to exploit or defeat the trusted traveler program. It would surely be tempting for attackers to attempt to gain access to the trusted traveler lines, where passengers undergo less screening at checkpoints. A terrorist group could recruit a confederate with a clean background to apply for trusted traveler status, deciding that any risk of discovery in the background check process was outweighed by the prospect of infiltrating the trusted traveler population and thus having an easier time smuggling weapons through the security checkpoint.

\textsuperscript{1} For example, Reddick, 2011; Cavusoglu, Koh, and Raghunathan, 2010; McLay, Lee, and Jacobson, 2010; Press, 2010; McLay, Jacobson, and Kobza, 2008; Persico and Todd, 2005; Caulkins, 2004; Yetman, 2004 (and references therein).

\textsuperscript{2} Background checks for clearing applicants to trusted traveler status do represent an increased cost, but such costs could potentially be borne by the trusted travelers themselves through a program participation fee.
It is this concern that has led authorities to be reticent about offering trusted traveler programs that involve significant screening reductions. When programs have been considered, they have generally not involved substantial reductions in screening for trusted travelers. A security measure whose benefits vary depending on the actions of the attacker—particularly given uncertainties about attacker behavior—may at first glance appear to not be a useful program. However, with analysis, it is possible to weigh the risks and benefits of a trusted traveler program. In this chapter, we demonstrate a simplified approach to assess the potential security benefits of a trusted traveler program. We then show how attacker attempts at compromising the program affect those security benefits.

Potential Benefits of a Trusted Traveler Program, Assuming No Compromise by Attackers

To analyze trusted traveler programs, we used a simple model of the structure of a generic program. In our model, the traveling population is composed of two types of people: some small percent of the people are terrorists, while the rest of the population (the vast majority) we will simply call the general public. The trusted traveler program is voluntary, so some fraction of the public will apply, and some fraction of terrorists may choose to apply as well.

Applicants go through a background check. Ideally, a background check would accept all members of the (nonterrorist) public.

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3 See the testimony and discussion in U.S. House of Representatives, Committee on Homeland Security, Subcommittee on Economic Security, Infrastructure Protection, and Cyber Security, 2005. CLEAR, a trusted traveler program administered by the private sector, did not involve different screening processes for its members. During the period in which this analysis was performed, the TSA began pilot-testing a trusted traveler program called PreCheck that provided somewhat reduced screening (or, put more accurately, the probability of somewhat reduced screening).

4 The way we have structured this model is somewhat different from TSA’s PreCheck program. In that program, there is not a separate application and background check component. Rather, individuals who have been deemed trustworthy for other criteria (e.g., an existing background check through the Customs and Border Protection Global Entry program) can
who apply and grant them trusted traveler status, while rejecting all terrorists. In practice, however, some fraction of the (nonterrorist) public applicants will be incorrectly rejected. Likewise, some fraction of the terrorists will be incorrectly accepted into the program. For simplicity, we assume that terrorists who are rejected from the program are not jailed (since the nature of most practical background check processes for such a program would not result in the certainty required to act against an individual), but instead return to the general population and travel with other members of the public who either have been rejected from the trusted traveler program or have chosen not to apply.

At the airport, passengers will go through security lines, where they will receive some amount of security screening. Under the scenario where a trusted traveler program exists, those with trusted traveler status are granted access to special trusted traveler security lines, where they will go through a reduced amount of security screening relative to the amount that is currently performed. The rest of the travelers go through the public security lines.

We assume that the reduction in screening for trusted travelers allows some amount of security resources to be freed. In our analysis, these resources are all redeployed to the general public lines. Consequently, travelers going through the public security lines will receive an increased amount of screening relative to the amount that is currently performed. Figure 6.1 shows the schematic of the application of members of the traveling population to become trusted travelers.

We model this shift in screening resources as being cost-neutral. (For simplicity, we will not count background check or other program costs; some or all of these costs may be borne by applicants to the trusted traveler program. Here we are focusing on screening resources.) The easiest way to think of these resources is as time spent on screening passengers. Minutes of staff time reduced in screening trusted travelers participate, but members of the general public do not have the option of separate application to the trusted traveler program itself. See TSA, n.d.-a.

5 Trusted travelers would be issued credentials to access a separate screening area. Such credentials would likely include biometric identification to make it difficult for one person to exploit another’s trusted traveler status.
are redeployed to screen passengers in the public security lines. Note that this does not mean a one-for-one swap in minutes of screening between each trusted and public (nontrusted) traveler, unless the total number of trusted travelers equals the number of nontrusted travelers. Since the number of trusted travelers is likely to be smaller than the number of public travelers, the number of minutes of screening saved from the smaller trusted traveler pool will be spread out over the larger number of travelers in the general public pool. The total resources freed by cutting screening intensity for each trusted traveler will be the size of the cut multiplied by the total population of trusted travelers, which is then divided by the total population of general public (i.e., nontrusted) travelers to determine the increase in resources per traveler. Though we have used minutes spent screening each individual to make the example easier to follow, a similar argument would apply to the reallocation of technological resources (or, once removed, funds to
purchase new technological resources) from trusted traveler screening lines to lines for screening the general public.

The two types of security screening lines will each have some effectiveness in catching attackers who are carrying weapons. Thus, attackers who have infiltrated the trusted traveler lines and are carrying weapons still have some chance of being caught. The chances of catching an attacker at the security screening line will depend on the amount of screening resources devoted to each passenger at that line.

To make it possible to compare security performance in different security lines, we need a way to link the resources devoted to screening with the probability of detecting an attacker in each security line, if a breach is attempted. To do so, we use a simple model that incorporates diminishing marginal returns to additional screening resources—i.e., as resources are devoted to a screening task, the probability of detection increases quickly initially, then each additional unit of resources produces less of an increase until more resources provide only small additional performance benefits. A mathematical function with this behavior that we used in our modeling is shown in Figure 6.2.

This function, which returns a probability of detection for different resource levels, is \( P(t) = 1 - e^{-\gamma t} \), where \( \gamma \) is a constant and \( t \) is the time spent searching. It is based on the way similar search problems have been modeled in operations research, and this specific function is drawn from Koopman (1956), though we have generalized his work, which dealt specifically with search time, to a more generic representation of resources devoted to a search or detection task. Though this is the repurposing of a model that was developed for spatial search to find a target, security tasks such as observing an x-ray image or image of a person (where the image is the search space) or manually examining the contents of baggage (where the bag itself is the search space) are

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6 This is not the probability that an attacker will be detected in any specific time period, which is related to both the probability of detection and the probability a breach attempt will be made. We address that later when we consider rates at which attackers might attempt to gain access to the trusted traveler program.

7 In Figure 6.2, \( \gamma \) has been set to 1. Changing the value alters the curve shape when the range of resource values modeled is fixed. But when resources are treated relatively (as they are here), different values for the constant do not affect the results of the analysis.
similar, and in all cases it is customary to model such tasks as having the diminishing marginal returns behavior built into Koopman’s equation. The relevance of this sort of representation to this modeling problem can be further supported by examination of search or detection tasks done in aviation security screening in the literature. Experiments with tasks, such as baggage x-ray, that link time spent reviewing images to the probability of threat detection have resulted in similar curve shapes (see, for example, Ghylin, Drury, and Schwaninger, 2006; Drury, Ghylin, and Holness, 2006).

Such a functional form means that the effects of a trusted traveler program—i.e., how much the probability of detection will change when a specific change in resources is made in one line or the other—depend on where screening performance is on the curve before the program is implemented. If current performance is on a very steep portion of the curve, then even a small change in resources up or down would have a large effect on detection probability. If the baseline falls on a flatter part of the curve, however, then any resource change will produce a proportionately smaller change in the likelihood a threat will be detected in the relevant screening line. When a program is put into

![Figure 6.2 Screening Performance Function](image-url)
place, performance in the trusted traveler line will be “pushed down the curve” from the baseline point by whatever amount the program designers decide to reduce their screening intensity. Performance in the general public line will be “pushed up the curve” as a result of the freed resources being moved to that screening line.

As an example, let us assume that in the baseline case a trusted traveler program does not currently exist, and that security screening as currently implemented is 60 percent effective in detecting attackers who attempt to penetrate security. Now suppose that a trusted traveler program were implemented and, for simplicity, that 50 percent of the traveling population become trusted travelers, while the other 50 percent either do not or cannot. Suppose that screening resources (e.g., times) for trusted travelers were cut in half, with those freed resources being spent to screen the regular public line. Halving screening for trusted travelers would reduce the chance of detecting attackers within the trusted traveler line to 37 percent. Meanwhile, the redistributed screening resources, applied to an equal number of regular public travelers (because we have assumed that 50 percent of travelers become trusted travelers), increase the chance of detecting attackers within the regular public line to 75 percent. This is shown in Figure 6.3.

How would this affect overall security? Suppose that no terrorists attempt to enter the trusted traveler program. (We will, of course, revisit this assumption later in the chapter.) If a small number of terrorists (e.g., ten) seek to penetrate security in a given period (e.g., annually), then we can calculate the number of terrorists who get through security, under the baseline scenario, and compare it against the number who would get through security in a scenario with a trusted traveler program.

- In the baseline case, each individual receives one unit (e.g., one minute) of screening, and the detection probability is 60 percent. Consequently, four of those ten attackers would penetrate security.
- In the trusted traveler case, 50 percent of the population is trusted and screening of those individuals is cut by half (to 30 seconds per person), reducing detection probability to 37 percent. Those
resources are redeployed to an equal number of general public travelers, such that the amount of screening they undergo increases by 50 percent (to 1.5 minutes per person), with the resulting probability of detection rising to 75 percent. Assuming no terrorists are in the trusted traveler line, only 2.5 attackers would penetrate security.

The net security benefit would be 1.5 fewer attackers getting through security. In our analysis, we used the net number of attackers penetrating security as our summary security metric for comparing different characteristics of potential trusted traveler programs. Depending on the specific details of terrorist plot being considered by these attackers, this might result in disruption of one or more entire plots (e.g., if the four attackers in the baseline case were a single person attempting an attack and a team of three attempting a more complex operation, the improvement in performance might disrupt both those plots).
Analyzing a Trusted Traveler Program Assuming Attacker Attempts at Infiltration

Among the many assumptions we have made in the simple example above, the critical assumption is that no terrorists attempt to infiltrate the trusted traveler program. To illustrate the importance of this assumption, take an extreme case: Suppose that all ten attackers succeed in achieving trusted traveler status. Since there is some residual security even for trusted travelers, attackers would not be able to simply walk through unimpaired. However, the reduced amount of screening resources devoted to trusted travelers would mean that fewer attackers would be caught by screening. In this case, the detection probability is 37 percent, which means that 6.3 attackers would succeed in penetrating security screening, compared with 4 with no trusted traveler program. Thus, in this scenario, security outcomes with the trusted traveler program would be significantly worse than with no program at all.

Whether trusted traveler will be an improvement or a detriment to overall security will depend on two main factors: the screening quality and the number of terrorists who successfully infiltrate the program. The quality of the screening, for both the trusted traveler and general public lines, depends on

- the baseline performance of security screening
- the (reduced) amount of screening for trusted travelers
- the fraction of travelers who participate in the trusted traveler program.

The latter two factors dictate the amount of increased screening given to the general public lines. Coupled with the first factor (baseline screening performance), they determine the increased effectiveness of screening for the general public lines.

The counterweight to this increased screening quality in the public screening lines is the number of terrorists who successfully infiltrate the trusted traveler program, which depends on

- the fraction of terrorist travelers who apply for the program
- the quality of the background check.
Together, these factors determine the number of terrorists who will be in the trusted traveler screening line, and subject to the reduced chance of being caught, compared with the terrorists who are in the general public screening line.

With these factors in mind, it is possible to analyze the increases or decreases of security that would result from implementing a trusted traveler program. The results will depend on the values of these factors and how they interact with one another. We can compute, for various combinations of factors, the number of terrorists who successfully pass through passenger screening with a weapon, and thus determine how much a trusted traveler program will help or hurt security under different sets of conditions. The process for doing so is easiest to demonstrate with a numerical example.

In recent years, the number of “traveler trips” in the United States has averaged approximately 625 million trips per year.\(^8\) Suppose that the number of trips in which terrorists attempt to breach security with a weapon is 125 trips per year. (For this example, we selected an intentionally high number, since it reduces the need to talk about “fractional terrorists,” as we did in the example above in which we used only 10 attackers.)

As a baseline, let us assume that the trusted traveler program is not in place and that current screening performance is 60 percent effective. Under this scenario, security screening will catch 60 percent of the terrorist attempts to board with a weapon. Thus, 50 terrorists per year would succeed in breaching screening.

If a trusted traveler program is then implemented, we can use our model to determine how it will affect this number of “terrorists through security” under different conditions. To keep this discussion simple, we will set as constant the performance of the background check for being accepted as a trusted traveler and assume, due to cost concerns, a moderately effective check that (correctly) rejects 70 percent of terrorists who apply, thus (incorrectly) accepting 30 percent

\(^8\) Since a traveler passes through security each time he or she takes a single trip in one direction, we use “traveler trips” per year in the analysis, not individual travelers. If one person takes 10 trips in the year, that person would account for 10 traveler trips.
of terrorist applicants. We will also assume that this same check will (correctly) accept 80 percent of nonterrorist applications while (incorrectly) rejecting 20 percent of nonterrorists who apply. Some fraction of the public chooses to apply for trusted traveler status. The number of trusted travelers will, along with the amount of reduction in screening applied to each trusted traveler, affect the amount of screening resources that will be shifted from trusted travelers to general public screening, increasing security. In addition, some fraction of terrorists will also apply for trusted traveler status, which will decrease security.

Figure 6.4 shows how the performance of a trusted traveler program varies as a function of the fraction of the traveling public that chooses to apply for the program and the fraction of terrorists that attempt to infiltrate. The green shaded area shows the region in which the combination of public participation and terrorist attempts to infiltrate trusted traveler results in a reduction of terrorists who succeed in penetrating screening. The top of the green shaded area in each graph shows the best possible performance (i.e., the amount of screening is reduced to the perfect amount within our modeled range to achieve

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9 Determining the amount of screening reduction for trusted travelers requires its own analysis of tradeoffs. A larger reduction in screening for trusted travelers results in more resources that can be freed up for screening the general public. This increases the chances of catching terrorists in the general public traveler line, but at the cost of decreasing the chances of catching terrorists within the trusted traveler line. The optimal split in screening will depend on the expected fraction of trusted travelers who are terrorists versus the fraction of general public travelers who are terrorists. In practice, these numbers will not be known and, moreover, will vary as the fraction of public participating in trusted travelers varies. However, for purposes of analyzing the performance of a trusted traveler program, we have assumed that these figures are known and that the optimal screening reduction is selected, thus giving the trusted traveler program the benefit of the doubt. Readers interested in more details of this analysis should be referred to Jackson, Chan, and LaTourrette, 2012.

10 In our analysis, since the focus is on actions at the security checkpoint, the value of most interest is the fraction of the traveler trips (defined above) by applicants to the trusted traveler program. As a result, one individual (if he or she is a frequent traveler) could account for a larger percentage of the traveler trips than the percentage he or she represents of the “people who traveled” in a given year. Jackson, Chan, and LaTourrette, 2012, discuss this issue at length.
Figure 6.4  
Illustration of Improvement in Number of Attackers Caught Through Trusted Traveler

The figure illustrates the change in the number of attackers penetrating security versus the baseline for all reductions in trusted traveler screening intensity. It shows the impact of different levels of public participation (10%, 25%, and 50%) on the percentage of attackers applying for trusted status and the change in the number of attackers caught.

- **10% public participation**: A small decrease in the number of attackers caught, with a slight increase in the percentage of attackers applying for trusted status.
- **25% public participation**: A moderate decrease in the number of attackers caught, with a more significant increase in the percentage of attackers applying for trusted status.
- **50% public participation**: A large decrease in the number of attackers caught, with the highest increase in the percentage of attackers applying for trusted status.

The graph uses a line chart to visualize these changes, with the x-axis representing the percentage of attackers applying for trusted status and the y-axis showing the change in attackers penetrating security versus the baseline.
the best performance\textsuperscript{11}). The red shaded area represents the region in which the combination of public participation and terrorist infiltration attempts results in an increase in the number of terrorists who succeed in penetrating screening, i.e., a net decrease in security. The lower bound of the red shaded area shows the worst possible performance under those conditions (i.e., the choice of how much screening is reduced is the worst possible, allowing in the greatest number of attackers between the two lines). For cases where the lower bound is at zero, performance will always be better with a trusted traveler program than without one. For cases where the upper bound is at zero, the opposite is true.

As the fraction of the public participating in the trusted traveler program increases, moving from left to right across the three graphs, more and more terrorists can be caught, since more resources are freed to improve screening of nontrusted general public travelers. However, as the downward slope of each curve indicates, as the fraction of terrorists who apply to trusted traveler increases, the improvement in screening decreases.

For example, if 25 percent of the public applies to the trusted traveler program and no terrorists apply, then the program will result in an improvement of 8 fewer terrorists who will penetrate screening. However, if only 10 percent of the public applies, the best-case improvement in the number of terrorists caught is only 3. As the percentage of terrorists who apply to the program increases, the theoretical security improvement drops; for a trusted traveler program that can only attract 10 percent of the traveling public to apply, if 25 percent or more of the attackers seek to compromise the program, security will be hurt rather than helped by the program—for those cases, the best-case change in performance is zero, which corresponds to the screening in the trusted and public lines being exactly the same.

\textsuperscript{11} In our analysis, we examined screening reductions between 0 percent (equivalent to having no trusted traveler program) and 75 percent (i.e., resources devoted to screening in the trusted traveler line were cut to a quarter of what they were in the baseline case). The maximum screening intensity reduction was constrained to address other attacker exploitation options, including coercing trusted travelers. Greater detail is provided in Jackson, Chan, and LaTourrette, 2012.
Conclusion

Trusted traveler programs have the potential to improve security. Unlike some other security measures, the amount of security improvement depends on decisions by the travelers: the decision by the general public to apply for trusted traveler status and the decision by terrorists to (hopefully not) apply. Because such decisions are out of the control of the security agencies, and yet have the potential to affect the success of the security measure, security agencies have thus far been reticent to offer such programs.

However, it is possible to quantitatively analyze the costs and benefits of programs even in the face of such uncertainties. By varying the values of the unknown parameters, we can identify conditions under which a trusted traveler program will be attractive (such as high public participation) and those under which it will be unattractive (such as high terrorist infiltration). The knowledge that a 50 percent public participation rate could improve security regardless of terrorist infiltration can give program designers confidence in the usefulness of a trusted traveler program, as well as impetus to encourage high public participation. Conversely, the knowledge that at a rate of 25 percent public participation the program will be successful only if few terrorists apply can encourage the design of disincentives (for example, the potential for a terrorist applicant and his or her confederates to receive more focused law enforcement attention or even be arrested if they fail the background check, rather than simply returned to the general traveling population pool).

The analysis in this chapter demonstrates two important points. First, decisions that are made by others can have an impact on the effectiveness of a security option. This includes not only decisions made by potential attackers in attempting to infiltrate a trusted traveler program, but also decisions by members of the general traveling public to apply as well. Second, even when the benefits of a security option depend on actions taken by others, it is still possible to analyze the security consequences. Too often, the uncertainties will cause policymakers to throw up their hands and simply opt for the most risk-averse strategy (such as allowing for no reduction in screening even for trusted
travelers). While this may be prudent in some situations, the chapter shows that even with uncertainty, an analysis that considers a wide range of parameters can show the limits of the worst-case scenario, as well as point to strategies that can be used to shape adversary as well as general public behavior that push the cost-benefit balance back in the security planner’s favor.

**Epilogue: Considering the TSA’s PreCheck Program**

During the same period that this analysis was performed, the TSA developed and pilot-tested a new program called PreCheck, providing the potential for some screening reduction for some portions of the traveling public. That program differs in some respects from the way our model is framed here; in the interests of applying our results to the current program, briefly considering those differences and their implications is worthwhile.

First, unlike our model, PreCheck—at least at the time of this writing—does not have its own background check process that any member of the public can apply for. Instead, populations who have already received some types of background checks (e.g., through Customs and Border Protection’s Global Entry program) are eligible for trusted status, as are some very frequent flyers identified by individual participating airlines (TSA, n.d.-a). As a result, rather than there being a single background check of specified quality as we have modeled, acceptance into the program is determined by a set of separate “background checks” with differing characteristics and, therefore, differing false positive and negative rates, which would complicate the simplified depiction shown in Figure 6.1. The lack of a route for public applications for trusted status reduces the fraction of the traveling public that could participate in the program, but at the same time may reduce the opportunity for attackers to attempt to gain trusted status.

Second, the reductions in screening for individuals granted trusted status also have been modest to date. The changes have included keeping more clothing on and removing less from carry-on luggage before x-ray screening, but still undergoing some technological screening
(TSA, n.d.-a). Though converting those procedural changes to a percentage reduction as we modeled here is not straightforward, it is difficult to argue that it is anywhere near the 50 percent reduction we have used in our example here. TSA also has included in its procedures that even members of the trusted traveler program are not guaranteed expedited screening, i.e., they can be randomly sent through the general public lines, further reducing the potential for resource reallocation from the trusted to nontrusted populations as we have modeled the process.

Whether changes will be made in the future that broaden the ability of members of the public who are not already participants in an existing program to participate is unknown. If it did so, then PreCheck would become more similar to the model we have described here. To the extent that existing programs like Global Entry remain the path for members of the public who are not frequent flyers to participate, then the characteristics of that background check—and the possibility for terrorists who are threats to aviation security to pass that check—will become the parameters of interest for this type of modeling. In any case, as the implementation of PreCheck continues and experience with its outcomes can make it possible to better understand not just background check performance but how much resource reallocation it enables and its effects on security for screening members of the general public, this type of modeling could contribute to adjusting and improving the program over time.
Previous chapters in this book highlight how aviation security analysis should conceptualize risk, using information about threats, vulnerabilities, consequences, and the costs and benefits attributable to security systems. These discussions raise a question that has challenged DHS since its inception: How do we estimate these components of risk given the profound uncertainties inherent in each? Congress, the Office of Management and Budget, GAO, and legislation require DHS to produce risk and risk-reduction estimates, but they also criticize DHS methods for generating risk estimates that fail to account for known or suspected complexities in terrorism risk (e.g., Masse, O’Neil, and Rollins, 2007; GAO, 2009a).

Thus, a trend at DHS has been to develop increasingly complex models of terrorism risk, like the Risk Analysis and Management for Critical Asset Protection, Risk Analysis Process for Informed Decision Making, Biological Threat Risk Assessment, Maritime Security Risk Analysis Model, and many others (Masse, O’Neil and Rollins, 2007; National Research Council, Committee on Methodological Improvements to the Department of Homeland Security’s Biological Agent Risk Analysis, 2008b; National Research Council, 2010). Some of these tools attempt to estimate terrorism risk from first principles, modeling the effects of adversary preferences, decisionmaking, and capabilities.

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1 Portions of this chapter also appear in Modeling Terrorism Risk to the Air Transportation System: An Independent Assessment of TSA’s Risk Management Assessment Tool and Associated Methods (Morral et al., forthcoming), which was developed in conjunction with this chapter.
on attack behavior, in addition to comparably detailed modeling of the likely performance of security systems, the likely direct effects of successful and partially successful attacks, and the cascading economic, political, and psychological effects of attacks.

The complexity of these risk models makes them less transparent than earlier, simpler models that worked from rough aggregate estimates of threats, vulnerabilities, and consequences. With the loss of transparency, important questions have been raised about the validity of current terrorism risk models and what role they can be entrusted with in homeland security planning. For instance, in its 2010 study of risk modeling at DHS, a National Research Council panel reported that “with the exception of risk analysis for natural disaster preparedness, the committee did not find any DHS risk analysis capabilities and methods that are yet adequate for supporting DHS decision making, because their validity and reliability are untested” (National Research Council, 2010, p. 2). The panel went on to recommend that “DHS should strengthen its scientific practices, such as documentation, validation, and peer review by technical experts external to DHS. This strengthening of its practices will also contribute greatly to the transparency of DHS’s risk modeling and analysis” (p. 3).

In this chapter, I argue that complex, “high-resolution” models of terrorism risk play a vital role in

- developing our understanding of terrorism risk, including its characteristics and uncertainties
- helping to focus our intelligence efforts on information that will be useful for improving understanding terrorism risk
- specifying the characteristics of low-resolution models that are appropriate for supporting policy decisions.

High-resolution models can be useful for these purposes without being valid for predicting terrorism risk or for estimating the risk reductions that security measures are likely to offer. Instead, high-resolution models need to be sufficiently credible and useful to promote insight, experimentation, and exploration that supports simpler, low-resolution analyses that can aid DHS leadership to understand how their policy
and resource allocation decisions are sensitive to factors that are not yet well understood, and to defend these decisions when they are scrutinized by Congress, the Office of Management and Budget, the public, or other oversight authorities.

**Risk Model Validity Depends on the Intended Uses of the Model**

Validation of complex models has been a key concern of the military simulation community for over three decades. Since 1991, the Military Operations Research Society, MORS, has organized a series of “SIMVAL” (simulation validation) workshops on this topic, and other researchers, vendors, and organizations too have tried to clarify what it means for complex simulations to be valid, and under what circumstances they can be found to be so (e.g., Davis, 1992; Ritchie, 1992; Hodges and Dewar, 1992; Dewar et al., 1996; Hartley, 1997; Bigelow and Davis, 2003; Pace, 2004; Chaturvedi et al., 2008; Hodges, 1991; Sargent, 2005). Much of this work has been done by RAND, and so I draw heavily on our own work for this discussion.

Department of Defense Instruction 5000.61 defines model validation as “the process of determining the degree to which a model and its associated data are an accurate representation of the real world from the perspective of the intended use of the model.” In other words, a model may be valid for one set of uses but invalid for another. In addition, validity requires not just a model capable of accurately describing the world; input data required by the model must also be accurate. We know how to accurately model an arrow’s flight, for instance, but without input data on its speed and direction, our analysis will be invalid for predicting where it lands. If the model or the data it uses are not accurate, its results may be completely wrong, so the uses for which the model can credibly or validly applied are narrow.

There are distinct validity criteria for different classes of uses (Dewar et al., 1996). At a high level of abstraction, we distinguish between three classes of uses for simulation models, each requiring different validity criteria. Strongly predictive models, the first class of
use, are those designed to mirror reality with known precision. When models or analyses are used to predict the future on high-stakes questions like “Will the astronauts be safe?” or “Will the multimillion-dollar security program reduce risk?” this represent a class of uses with the most demanding validity requirements (Dewar et al., 1996). Predictive validity requires that both the model and its data accurately describe reality.

As in the case of complex meteorological models, strongly predictive models need not be consistently accurate, but validation requires understanding the distribution of prediction errors expected for the model (Dewar et al., 1996). Therefore validation requires a strong basis in settled theory and a sufficiently large empirical basis for judging the model’s reliability. This is a standard that terrorism risk models cannot hope to achieve.

For some phenomena, such as the weather, there are enough data to compare results from different models to hundreds of historical events with roughly comparable input conditions. The same is not true for terrorism, which has as many critically important input factors to consider but a comparative poverty of historical evidence. Even for air transportation terrorism, which has a reasonably large number of historical events (see Chapter Two), changes in security environments, terrorist groups, their objectives, and their tactics result in very few events that share enough similarity to provide a set of test cases for any particular set of model inputs.

A second class of model uses involves understanding phenomena, refining theories and analysis strategies, supporting exploratory modeling (discussed more later), generating new insights, and recording, preserving, and conveying knowledge. When the conceptual models underlying these simulations are good, they can be predictive if accurate input data are available. When conceptual foundations are less well developed, these models can support theory development for complex phenomena by promoting rigorous and detailed analysis of what is and is not known about the modeled phenomena.

For instance, consider a model designed to account for how risks might shift to less well-defended targets after introduction of a security countermeasure. The process of designing such a model can trig-
ger important conceptual developments concerning how adversary resources and capabilities affect such shifts, about adversaries’ utility functions (What are the range of objectives they might have? Do they pursue optimizing or satisficing outcomes?), about how imperfect information or predispositional biases might affect target choice, etc. Working through such considerations can result in new, possibly testable theories of adversary behavior.

A third class of uses involves informing policy decisions. These models are specifically designed to address the major factors affecting decisions under consideration, and they are designed to help decision-makers understand how important sources of uncertainty affect the likely outcomes of their decisions. That is, these models are designed to support exploratory analysis (Davis, 2002). For instance, by exploring modeled outcomes across the range of possible values on uncertain input variables, it might be possible to establish the conditions under which a new security technology appears to be effective and those under which it does not. In contrast to strongly predictive uses, for which the most likely outcome is calculated, exploratory analysis can be used to understand the range of possible outcomes given sources of deep uncertainty in either the input data or the conceptual model. Such analyses are particularly valuable for decisionmakers who recognize that they cannot predict future conditions with accuracy and therefore wish to select policies that are robust across the range of plausible futures.

Validation of analytic methods for exploratory uses does not necessarily require demonstrating predictive validity. Nevertheless, trusting a model to correctly reveal how key uncertainties could affect outcomes requires a strong, credible conceptual model for which any uncertainties in, for instance, causal relationships can be thoroughly explored, and for which data used as inputs (as opposed to those that are treated as sources of uncertainty) are accurate.

As such, establishing the utility and credibility of analyses used for exploratory analysis requires assessing the credibility of the conceptual models and input data used to support them, and carefully documenting the assumptions, uncertainties, and conjectures on which any predictions rest. Tools using rigorous data and conceptual models can be said to be valid for exploratory analyses. As the credibility of the
conceptual models or the data decline, the utility of the model for exploratory analysis suffers.

Models that are clearly unsuited to exploratory analysis (too many variables, too many uncertainties) often serve other critical functions. High-resolution models can drive development of improved conceptualization of complex phenomena for analysts and leadership, by promoting rigorous and detailed analysis of what is and is not known about the modeled phenomena. By identifying important factors that may not have been previously considered, such model development can help to inform analysts, decisionmakers, and the low-resolution models that can be used to rigorously evaluate policy options. Insights from these models can also help identify data requirements that can be used to focus intelligence collection or research efforts.

Using this classification of intended uses for terrorism risk models at DHS, we suggest that DHS and TSA should work with their high-resolution models to develop low-resolution models useful for exploratory analysis, theory development, and the generation of new insights on risk management.

**Terrorism Modeling Requirements for TSA and DHS**

**Decision Support**

Major acquisitions, strategic planning, and most resource allocation problems require decisionmakers to anticipate possible future conditions and how candidate policies or investments might perform under those conditions. If predicting the future were easy, or just a matter of plugging the right starting values into a well-constructed model, planning would be easy. But even when current information is very good, such as the data we have on financial markets, our success in predicting the future is poor, and models attempting to forecast the future are often subject to profound and structural sources of uncertainty that can bias predictions in unanticipated ways. This may be especially true when models are designed to predict the behavior of small groups of terrorists, some of whom we know little or nothing about today, whose motivations, intentions, capabilities, and organizations are evolving.
and who are studying our defenses to design attacks to circumvent our security using carefully planned surprises and innovations.

Deep uncertainties about future terrorism, like uncertainties about future stock market conditions, favor decisions that offer robust performance across diverse possible futures, rather than selecting investments that optimize performance but only for a particular future. In the language of decision theory, policymakers seek strategies that are flexible, adaptive, and robust (FAR strategies; Davis, Shaver, and Beck, 2008) to hedge against major uncertainties. Flexible strategies are those that can simultaneously address multiple requirements or objectives, including some that were not anticipated; adaptive strategies that can anticipate and build in approaches for modifying or changing their approach in response to new information or conditions; and robust strategies that can perform well or resiliently after adverse shocks.²

Modern decision-support tools aid decisionmakers in understanding how their options are likely to perform across a range or spanning set of scenarios selected to highlight how deep uncertainties in our current understanding of the future could affect which decisions are best. Deep uncertainties differ importantly from statistical uncertainties, which can often be estimated when well-understood phenomena are subject to uncertainties with probability distributions known through repeated observations. Deep uncertainties, in contrast, exist where we lack vital information about the phenomena under investigation, the mechanisms that produce them, how parameters interact with each other, and the true values or distributions of those parameters (Davis, Kulick, and Egner, 2005).

Examples of decision-support methods designed to address the effects of deep uncertainty on investments, policy, or strategy include Scenario Planning (Schwartz, 1996), Alternative Futures Analysis (Slaughter, 2005), Capabilities-Based Planning (Davis, 2002), Portfolio Analysis (Davis, Shaver, and Beck, 2008), Assumptions-Based Planning (Dewar et al., 1993), and Robust Adaptive Planning and Robust Decisionmaking (Lempert, Popper, and Bankes, 2003). Each

² In some contexts, a “robust” strategy is considered one that includes all of these features. The word “robust” has different meanings in English.
of these methods seeks in different ways to understand the range of possible futures, how they relate to multiple objectives, and the policies or investments that offer the most robust benefits across objectives and divergent futures.

When models are subject to deep uncertainties about the mechanisms producing modeled outcomes, or the input conditions affected by those mechanisms, exploratory analysis can be used to systematically look across as many combinations of parameter values as necessary to understand not an average expected outcome, but rather the input conditions under which the model produces qualitatively different outcomes.

As noted earlier, the trend across DHS has been to develop high-resolution models, many of which depend on speculative theories of adversary behavior and intentions and the judgments of intelligence analysts and subject-matter experts to supply parameter estimates for which there are no credible sources of information (National Research Council, Committee on Methodological Improvements to the Department of Homeland Security’s Biological Agent Risk Analysis, 2008b), and which often involve dozens, hundreds, or thousands of input data values, many or most of which are estimated imprecisely.

These conditions, paired with the unavailability of empirical data against which to compare model predictions, often make these models poor tools for exploratory analysis and inadequate for advising policymakers, who need to reason about issues and can do so only with a modest number of variables (e.g., 3–12, not hundreds). Even where computers could efficiently explore a larger parameter space, the complexity of results exceeds what a decisionmaker can understand and explain effectively. Because these tools must support high-stakes decisions that are subject to intense public and oversight scrutiny, it is essential that they be transparent and easily explained (Bigelow and Davis, 2003; National Research Council, Committee on Methodological Improvements to the Department of Homeland Security’s Biological Agent Risk Analysis, 2008b; National Research Council, 2010). It will not suffice for the policymaker, or those he or she reports to, to justify decisions with an unvalidated model that is a black box, or even
Can the Benefits of Security Be Estimated Validly?

with a validated model but unvalidated and unvalidatable input data, even if it is clear that the box was created by talented analysts.

In summary, therefore, to provide credible support to decision-makers, policy models must highlight how sources of deep uncertainty might affect outcomes and decisions, they must be transparent, and they must be explainable (Bigelow and Davis, 2003). These requirements all argue for “low-resolution” models: models that do not attempt to resolve the phenomena into fine distinctions but instead consider broader, more general factors that plausibly represent the principal factors affecting the policy or decisions.

Such low-resolution policy models typically extract no more than 10 or 12 parameters that can be easily explained, understood, and used to highlight basic tradeoffs as they occur across a spanning set of possible future scenarios (Bigelow and Davis, 2003). For instance, whereas the details of how the United States might structure its military forces and systems to provide the nation with the ability to rapidly strike any target around the world (that is, a global strike capability) might entail thousands of assumptions, caveats, parameters, and contingencies, at a high level, the major tradeoffs between alternative force structures can be characterized simply, and usefully, for major investment decisions (Davis, Shaver, and Beck, 2008).

In the next section, we offer an illustrative example of how deep uncertainties might be explored in a low-resolution model of aviation security risks.

An Illustrative Low-Resolution Model of Aviation Security

At the more detailed, high-resolution level, there are hundreds or thousands of sources of deep uncertainty:

- How do different terrorist groups value production of death, economic losses, media attention, political influence, or psychological effects, and what determines these preferences?
- What resources and capabilities will future terrorist groups enjoy, and what factors determine whether they can acquire them?
• How much can these groups learn about our defensive systems and capabilities, and how do they collect this information?
• Under what conditions do our systems perform well and poorly?
• How will terrorists innovate to circumvent our systems, and how quickly?
• How will our systems evolve in response to future threats, and how will that evolution affect the usefulness of security programs currently under consideration?
• How should we estimate the cascading economic consequences of successful attacks, let alone the psychological and political ones?
• Will future attacks trigger policy responses, such as aviation system shutdowns or wars, that must be predicted to understand the risk and risk reduction?

These and many other questions for high-resolution models quickly overwhelm our ability to develop easily understood, transparent models useful for exploratory analysis, much less models that can stand up to rigorous validation. At a much lower level of resolution, however, useful generalizations of the deep uncertainties can be developed that are fairly comprehensive but more manageable for understanding and communicating tradeoffs.

To illustrate, suppose our objective is to provide decisionmakers with useful information for deciding whether to invest in a new security program that could reduce the likelihood of one type of attack, called Attack C. To achieve this objective, our analysis needs to provide a credible conceptualization of the decision problem that is transparent, easily explained, and highlights how major sources of uncertainty affect the decisionmakers’ choice about the new security system. Suppose, too, that we are reasonably confident about the direct costs, in lives and damage, that each of five attacks might produce (Table 7.1), but judge that important high-level sources of uncertainty remain for the following:

• *Indirect economic effects of terrorist attacks.* Whereas models exist for the effects of security and attacks on the aviation industry (Peterson et al., 2007), a broader view of the economy is likely to see compensatory growth in other parts of the economy when air
travel declines, and the cascading economic effects of such large shifts in economic activity like this represent a notoriously complex problem (Enders, 2007). Moreover, since choice of attacks depends on the adversary’s perception of and preference for indirect effects, even the best available economic models of indirect costs may be poor proxies for attacker judgments of these effects. Therefore, in our illustrative example, we explore the effects of deep uncertainties in indirect economic effects by considering a range of such costs that span more than an order of magnitude (Table 7.1).

- **Attacker capabilities.** Although we have good intelligence on the aspirations and capabilities of some threatening groups, we have little information on the capabilities they may have over the lifecycle of candidate security measures. Moreover, there may be other groups or individuals with capabilities we are not yet aware of. For these reasons, attacker capabilities represent another key source of uncertainty that we represent in our model as probabilities of success, ranging from incompetence (almost no chance of success) to highly competent attackers (Table 7.1).

- **Deterrence.** Homeland security executives know little about the deterrence effects of security systems, other than that deter-

<table>
<thead>
<tr>
<th>Table 7.1</th>
<th>Illustrative Data for Low-Resolution Model of Air Transportation Security</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Expected Consequences of Successful Attack</strong></td>
<td><strong>Indirect Costs ($ millions)</strong></td>
</tr>
<tr>
<td>Attack</td>
<td>Deaths</td>
</tr>
<tr>
<td>A</td>
<td>1,000</td>
</tr>
<tr>
<td>B</td>
<td>500</td>
</tr>
<tr>
<td>C</td>
<td>500</td>
</tr>
<tr>
<td>D</td>
<td>100</td>
</tr>
<tr>
<td>E</td>
<td>75</td>
</tr>
</tbody>
</table>
rence effects are vitally important (Morral and Jackson, 2009). Because so little is known, DHS models often ignore the possibility that attacks will be deterred. In such models, attacks might proceed even if the probability of success is small. In contrast, Enders and Sandler (2006) provide evidence that terrorists may require as much as a 75 percent chance of success in order to proceed with a difficult attack, such as one involving hostage-taking. Clearly, therefore, deterrence effects represent a key uncertainty for understanding the effects of any new countermeasure. For our illustrative analysis, we consider three levels of deterrence effects: no deterrence effects, medium deterrence effects (attackers are deterred from any attack with 25 percent or lower chance of success), and high (attackers are deterred from any attack with 50 percent or lower chance of success).

Additionally, we assume that the attacker values each death at $7 million and seeks to maximize expected losses, which can be expressed as the sum of losses from deaths, direct costs, and indirect costs multiplied by the probability of success. Both of these assumptions, and others too, could also be treated as sources of deep uncertainty, but to simplify this example we treat them as known. Similarly, we make the simplifying assumption that all costs and benefits can be monetized. In fact, some of the “value” produced by different attacks may not be easily or correctly monetized. However, low-resolution models can be extended to describe multiple objectives, rather than the unidimensional one we use here for illustration.

Using the data and assumptions described above, Panel 1 of Table 7.2 shows how the three major sources of uncertainty affect what we believe attackers currently view as the most attractive attacks in the absence of the new technology, meaning the attacks that produce the greatest expected losses. Across the parameter space defined by our uncertainty variables, our low-resolution model shows that there are conditions under which all five candidate attacks might be preferred by some attacker, with the lowest-capability attacker preferring the less consequential and easier Attacks C, D, and E, although if low-capability attackers are subject to high deterrence effects, they would select none of the five attack options. The medium-capability attackers
Table 7.2
Example Low-Resolution Model of the Effects of Uncertainty on the Risk Reduction Expected from a New Technology

**Panel 1: Terrorist Baseline Attack Preferences**

<table>
<thead>
<tr>
<th>Terrorist Capabilities (probability of success)</th>
<th>Low</th>
<th>Medium</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deterrance</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High</td>
<td>D / D</td>
<td>C / B</td>
<td></td>
</tr>
<tr>
<td>Medium</td>
<td>E / E</td>
<td>C / C</td>
<td>A / B</td>
</tr>
<tr>
<td>None</td>
<td>C / D</td>
<td>C / C</td>
<td>A / B</td>
</tr>
</tbody>
</table>

The slash separates the preferred attacks under high/low indirect cost assumptions.

**Panel 2: Terrorist Technology Preferences**

<table>
<thead>
<tr>
<th>Terrorist Capabilities (probability of success)</th>
<th>Low</th>
<th>Medium</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deterrance</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High</td>
<td>D / D</td>
<td>B / B</td>
<td></td>
</tr>
<tr>
<td>Medium</td>
<td>E / E</td>
<td>B / D</td>
<td>A / B</td>
</tr>
<tr>
<td>None</td>
<td>C / D</td>
<td>A / D</td>
<td>A / B</td>
</tr>
</tbody>
</table>

The slash separates the preferred attacks under high/low indirect cost assumptions.

**Panel 3: Expected Savings Due to New Technology ($ millions)**

<table>
<thead>
<tr>
<th>Terrorist Capabilities (probability of success)</th>
<th>Low</th>
<th>Medium</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deterrance</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High</td>
<td>0 / 0</td>
<td>0 / 0</td>
<td>96 / 0</td>
</tr>
<tr>
<td>Medium</td>
<td>0 / 0</td>
<td>309 / 30</td>
<td>0 / 0</td>
</tr>
<tr>
<td>None</td>
<td>352 / 0</td>
<td>242 / 30</td>
<td>0 / 0</td>
</tr>
</tbody>
</table>

The slash separates the preferred attacks under high/low indirect cost assumptions.
prefer Attack C if they are impossible or hard to deter, or D if subject to high deterrence effects. The high-capability attackers prefer attack B if they judge indirect consequences to be high, or attack A if they are not easily deterred and perceive indirect economic costs to be lower.

Across the baseline parameter space, Attack C appears to be the most widely preferred attack. As such, our candidate security measure designed to reduce the risk of Attack C offers a risk-reduction measure that appears to be robust across fairly diverse scenarios. But whether it is worth its price depends on how much it reduces system risk to the air transportation system. Suppose that we estimate that the new security program would reduce the probabilities of success with Attack C by half for all attacker types (this, too, is probably an assumption we would want to examine in a more complete exploratory analysis). Although the expected consequences of Attack C are cut in half, it would be incorrect to attribute benefits of this magnitude to the new program, since other attacks would likely be substituted by rational terrorists seeking to maximize expected consequences.

Panel 2 of Table 7.2 shows attack preferences after introduction of the new security program. As expected, in five of six cases where Attack C was previously preferred, the effect of the new security program has been to shift preferences to alternative attacks with higher expected consequences (we have highlighted these substituted attacks with red letters in the table).

If we had used this model as a strongly predictive tool, taking our best-guess estimates of each uncertainty parameter, we might well have reached highly misleading conclusions. For instance, if our best guesses settled on a high-capability attacker who could not be deterred or was subject to only medium deterrence, and who risked causing either high or low indirect costs, we would conclude that the new program offers no system benefits, so could not possibly be cost-effective. These attackers are not expected to select Attack C before or after introduction of the new security measure.

Our low-resolution model offers a potentially more persuasive assessment of the likely benefits of the countermeasure, because it (1) allows inherently unknowable variables to range across variables spanning the full uncertainty space, (2) allows for risk displacement
onto alternative attacks in response to the new security program, and (3) does so with fairly modest and transparent speculation on how attackers might go about making such decisions. Specifically, Panel 3 of Table 7.2 shows the reduced losses associated with the change in attack preferences from before (Panel 1) to after the introduction of the new security measure (Panel 2). As expected, there are many conditions in our uncertainty parameter space under which the new program offers no benefits (red cells in Panel 3).

In addition to offering a simple and transparent method for explaining how risk reduction is likely to accrue from the introduction of a new security system, the low-resolution model offers decisionmakers a candid assessment of how deep uncertainties affect the decision at hand. For instance, Panel 3 of Table 7.2 highlights that the new technology makes unequivocal sense only if we are designing it for terrorists with mid-range capabilities who are not easily deterred by the risk of failure (green cells in Panel 3). However, if we think terrorists view indirect economic effects as quite low (or, equivalently, that they value these effects less than deaths and direct economic effects), then the program could also make sense for undeterrable low-capability attackers or easily deterred high-capability attackers as well (yellow cells in Panel 3).

Which of these conditions represent true current and future threats cannot be determined by the analyst with current data and information, so the model should not be presented to decisionmakers as the single best judgment from bad data. Instead, the decisionmaker needs to understand what we know well, what we know poorly, and how the decision could be affected by uncertainty in the latter. The low-resolution model described here offers a means for communicating this information in a credible and candid way. Finally, a key feature of this type of low-resolution model is that it can be easily implemented in a spreadsheet, allowing analysts to evaluate multiple security options quickly.
The Role of Higher-Resolution Models in a Multiresolution Modeling Program

Whereas the transparency and face validity of low-resolution models make them good for supporting policy decisions and for communications with external stakeholders, this does not mean that the kinds of high-resolution models developed across DHS have no value for decisionmaking.

As Bigelow and Davis (2003) suggest, decision support often benefits from multiresolution analysis capabilities. Whereas low-resolution models are often useful for communicating the effects of uncertainty and high-level tradeoffs affecting a decision, high-resolution models can be useful for calibrating the low-resolution models and for ensuring that a low-resolution model adequately captures important features of reality. When a decisionmaker or oversight authority asks why the adversary’s probabilities of success used in the low-resolution are bounded as they are, for instance, results from the high-resolution model might be among the data referenced to explain that decision. Similarly, where the high-resolution model produces results that are inconsistent with those expected by the low-resolution model, this divergence can sometimes be useful for identifying errors in the assumptions or structure of one or both models.

High-resolution models can provide insights into the multiple ways that important outcomes that are summarized in low-resolution models might occur. For instance, in our example low-resolution model, the estimated effect of the new security measure was that it halved all probabilities of success. This judgment may reflect an aggregation of many diverse instances of risk reduction that a high-resolution model could help to enumerate and explore.

Finally, high-resolution models can often suggest key sources of uncertainty that might not otherwise be considered important for the low-resolution model. For instance, Bigelow and Davis (2003) provide an example in which detailed study of the results of a high-resolution military simulation revealed the importance of an unexpected set of variables, which, once identified, could be usefully and credibly incorporated into a low-resolution model.
Can the Benefits of Security Be Estimated Validly?

Summary

High-resolution models of the type widely developed at DHS can provide value in understanding terrorism risks, but they cannot be validated for predicting future risks or the benefits attributable to new security systems. Because terrorism is evolving and there are few instances with which to compare the models’ predictions, they will never meet scientific standards of predictive validity. As such, if they continue to be used to justify or explain DHS decisionmaking, it is likely they will continue to be found unacceptable by oversight organizations and scientific review groups. Worse, they might contribute to unwise or inefficient security policies.

At the same time, high-resolution models are quite useful for developing analysts’ and decisionmakers’ understanding of risk, for supporting and developing low-resolution models that can support decisionmaking, and for generating new insights about the nature of risk or the information that DHS should be trying to collect to better understand risk.

In many ways, therefore, I am suggesting an idea similar to one Francis Kapper offered to the Department of Defense on how it should use combat simulations three decades ago:

The most appropriate and valid objectives for using war games and simulations within the DoD [Department of Defense] context are to: better understand complex phenomena, identify problems, evaluate alternatives, gain new insights, and broaden one’s perspectives. The least valid or appropriate objectives for using war games and simulations are to predict combat/crisis outcomes or control broad and highly complex programs. (Quoted in Hartley, 1997, p. 929)

This is a view that has broad support in the community of researchers involved in military simulations, yet these uses are sufficiently valid and beneficial that high-resolution military simulation continues to be used extensively by the Department of Defense.

Similarly, we believe the high-resolution models developed at DHS could well provide useful information and insights but should
not be used as decision-support tools. Instead, analysts should use high-resolution models to develop transparent low-resolution models that can be used to communicate risk and the effects of deep uncertainties about risk to decisionmakers and oversight authorities.
The aviation system has been a target of terrorist attention and attack from the beginning of the era of modern terrorism. In the 1960s and 1970s, attacks on aircraft put terrorism on the international policy agenda and were central in attempts by small violent groups to gain leverage over individual governments or the international system more generally. The September 11, 2001, terrorist attacks redefined the threat of terrorism for many individuals and catalyzed rapid and sharp changes in aviation security policies across the world. Threats to the aviation system have continued in the decade since, with Richard Reid’s attempted “shoe bombing” in December 2001, the 2009 Christmas Day bombing plot, al-Qa’ida in the Arabian Peninsula’s failed cargo bombing operation in October 2010, and the group’s subsequent bombing operation that was disrupted in May 2012.

The threats of the 1960s and 1970s laid the foundation for the aviation security system that we have today, with hijackers who could successfully commandeer an aircraft with guns or grenades resulting in passenger screening that seeks to keep weapons off aircraft. Later, explosives attacks, such as the destruction of Pan Am Flight 103 over Lockerbie, Scotland, resulted in explosives screening and other baggage-focused security measures. Though it has often been said that the 9/11 attacks changed the whole landscape of terrorism and counterterrorism, the approaches taken to aviation security in the years since have had much in common with those taken before them—with a focus on new screening technologies to defeat ever-morphing threats. Though
substantial organizational changes have been made, such as the formation of DHS and the federalization of functions that once were performed by others, the general strategy of aviation security since 9/11 is more similar to than different from what came before.

One important difference, however, is that the cost of aviation security has significantly increased. Before the 2001 attacks, the central federal actor in aviation security was the FAA (Krause, 2003), and federal budgets for aviation security (and transportation security more generally) fell in the comparatively modest range of the low hundreds of millions of dollars (Johnstone, 2006), in contrast to the billions today. However, the modest federal expenditures of the past do not capture the full “national expenditure” during the pre-9/11 period, since airlines and airports had responsibilities with costs associated with them that were mandated by security regulations (see Bragdon, 2008, for a review).

In the years before the 2001 attacks, a presidential commission had focused attention on a variety of changes it believed needed to be made to improve the security of the aviation system. In May 1997, in an analysis related to its review of those findings, the FAA estimated that “the total 10-year cost to the federal government, airport authorities, and the airlines for security programs at the nation’s largest and busiest airports alone would be close to $3 billion” (GAO, 1999, p. 5), or approximately $300 million annually. Even when adjusted for inflation—approximately $425 million in 2011 dollars—that estimated total is more than 15 times less than TSA’s current annual budget.1

Much of this increase occurred in the few years immediately following 9/11, and it appeared for a time that ever-increasing resources would be made available to homeland security efforts. However, the national realization of the need for broader fiscal constraints suggests that this will not be the case going forward. Tighter budgets are drawing closer attention to the performance of aviation security invest-

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1 In the Fiscal Year 2011 President’s budget, the sum of the aviation security line item and that for the Federal Air Marshal Service was approximately $6.5 billion (Office of Management and Budget, 2011).
ments. Questions have emerged about whether our focus on threats to aircraft has led to our “overpaying” to reduce aviation security risks and neglecting other responsibilities.

Such pressures will increase the importance and potential leverage of analysis to ensure that “we get what we pay for” from aviation security programs—to ensure that investments will pay the security dividends intended and that we do not select security strategies whose costs prove to exceed our assumptions. Analysis of risks and responses to them can also help us “cut intelligently,” reducing less effective efforts preferentially in pursuit of the best aggregate security performance at the least cost.

To make prudent decisions that address the real terrorist risk to aviation but also do so efficiently, we need to know the costs and the benefits of security measures. Significant progress has been made in developing analytical approaches to do so, but challenges still remain.

Cost-benefit analysis of security measures can help insulate security decisions from politics, both personal and partisan. Since criticizing security performance is a staple of partisan political debate after even unsuccessful terrorist attacks, there is a potent disincentive to scale back security in any form. Analysis also helps to provide a counterweight to individual reticence to relax security out of the entirely understandable fear on the part of decisionmakers from whatever political persuasion that doing so would let the country be attacked “on their watch.”

This study explores some of the important influences and uncertainties associated with assessing and managing terrorism risk to the commercial aviation system. In so doing, we have identified a number of areas where our ability to make good decisions is hampered by a fundamental lack of understanding and information. At the same time, we have identified some ways in which, despite these knowledge gaps, we are able to develop useful insights about risks that can help guide decisionmaking. While the state of knowledge is far from being able to optimize security design and investment, our results suggest that careful consideration of available information can lead to helpful direction and improved decisionmaking.
Key Uncertainties and Knowledge Gaps

The goal of crafting truly efficient aviation security strategies is hampered by a variety of uncertainties that have been explored throughout the individual analyses in this monograph. It will always be difficult to draw clear, quantitative conclusions about terrorist preferences (threat) and security performance (vulnerability) given the evolution and adaptation by both attackers and defenders. Historical data are one window, but past performance—on both sides of the conflict—provides only some insight into likely future results. The historical record of attempted attacks on aviation systems, particularly domestically, does not provide large amounts of data on either factor. Though more intelligence information could help reduce this uncertainty, the ability of attackers to change their behavior will mean some uncertainty will always remain.

Other uncertainties affect the ability to perform detailed cost-benefit studies, including quantification of the full costs of attempted or successful attacks on aviation targets (most notably their indirect costs), the full costs of security measures (particularly more intangible effects that are difficult to value), and the full effects of security measures (including how they interact with one another and their effect on adversary decisionmaking and choices—feeding back to concerns about quantifying the risk to the aviation system from terrorism). These too are areas where analysis could reduce the levels of uncertainty, but only to a point—as changes in society, public preferences, and the nature of terrorist adversaries will make any estimates perishable at best.

Useful Insights Can Be Derived in Spite of Uncertainties

Though it is easy to identify uncertainties and problems that complicate analytic efforts, decisionmakers—and the policy analysts that seek to assist them—lack the option to simply conclude that those uncertainties free them of the obligation to make choices and develop security policies. As a result, our focus has been exploring ways to inform
decisions in spite of uncertainty, rather than giving into the temptation to conclude with a plea for more data and more analysis to inform better choices sometime in the future.

Despite the great uncertainties in many areas, it is possible to draw on the tools of cost-benefit and other types of analysis to improve aviation security efforts. Though we do not have a full grasp of many intangible costs associated with aviation security efforts, our analysis shows that a break-even approach can provide useful insights into how these costs influence the net benefit of security. If the intangible costs of security translate into reduced passenger demand, the benefits of security in reducing attack risk are quickly overwhelmed by the losses stemming from the reduced value of the aviation system. Even a slight reduction in passenger demand can greatly reduce or even negate the net benefit of a security investment. This essentially raises the bar for the performance of security measures: Not only do they need to be effective in reducing the risk of attack, they must do so without sacrificing too much of the value of the system they seek to protect. Recognizing the strong influence of the indirect costs of security emphasizes the importance of designing security approaches that avoid such costs, by assembling systems of security measures that minimize the effect on passengers and other users’ experience.

The conclusions of such an analysis have obvious implications for comparing different security measures—for example, our analysis of the Federal Air Marshal Service showed that its costs created a substantial bar for risk reduction to make the program cost-effective. With respect to effects on system functionality, however, the Federal Air Marshal Service compares favorably with such security measures as screening to maintain a “perimeter defense” around the system, since FAMs’ effects on passenger experience (and, by extension, system utility) are much less.

Another area where our analysis reveals useful insights for security decisionmaking is understanding the merits of preferential screening proposals, such as a trusted traveler program. Despite interest in pursuing such a program, progress has been stymied because the potential benefit depends on behaviors of passengers and terrorists that are highly uncertain. Our analysis shows that even when uncertainties
are great we can identify plausible conditions under which a trusted traveler program would reduce risk. Two key factors are the fraction of the traveling public that enrolls in the trusted traveler program and the fraction of terrorists that do so. Though decisionmakers cannot control these factors, they can influence them. Such insights add some clarity to a debate beset with uncertainty and ambivalence.

A final, more general area in which our analysis provides helpful insight is in the use of modeling to understand terrorism risks. The limited amount and quality of data on aviation terrorism incidents, combined with our poor understanding of terrorist behavior, makes predictive modeling of terrorism risk untenable. However, models can be designed and used for less precise and final purposes. Rather than attempting to account for all potential influences and the complex relationships among them, a simpler, low-resolution model may have just a few key parameters and allow users to develop plausible hypotheses about the conditions under which security systems might produce benefits.

Looking to the Future

In the majority of the analyses discussed here, we considered the benefit of security measures and took on various types of uncertainties that can affect how those benefits are measured and valued. Though not explicitly framed this way in all cases, the four studies that looked at the benefits of security (discussed in Chapters Four through Seven) each capture—in somewhat different ways—different complexities regarding human adaptive behavior. Though adaptation by terrorist attackers is frequently the focus in security planning, our examination of a potential trusted traveler program highlights that decisions made by passengers can have their own security implications. Irrespective of the source of the challenge, when considering a potential security investment or evaluating one that is in place now, we do not want to overstate the expected benefits, which can happen if we either neglect interactions between measures in a multilayered security system or
ignore how attackers could try to use the characteristics of our security strategies to their benefit rather than our own.

Looking to the future of aviation security in the United States, the resource constraints that are almost certain to affect most policy areas will be a challenge. Such constraints will be even more difficult to navigate as the lifespan of technologies and systems used now is exhausted and decisions to recapitalize, replace, or improve them must be made over the short-, medium-, and long-term policy horizons. Major investments have been made in imaging technologies, for example, whose operational lifetime is finite—meaning that even as resources may be declining, there will be requirements to spend just to maintain the status quo, much less expand or reform the aviation security system.

For organizations and people charged with protecting citizens from harm, the potential for cuts in resources is always difficult to consider and implement. In addition to the highly charged politics surrounding homeland security measures, there will always be an understandable trepidation to make cuts out of fear that imprudent action will undermine effective security efforts. But if a sufficient analytical basis for assessing security measures and strategies is available, that trepidation can be reduced through analysis, and unavoidable resource constraints can be made into an opportunity. Constraints force choices, which in turn force evaluation to help ensure that we are not spending limited national resources in ways that are not achieving what they are intended to achieve. In aviation security, where the total cost of the national effort has expanded significantly since 9/11, such evaluation could pay dividends not just in reduced national expenditures, but also by helping to identify ways to get comparable or better security for less cost—more efficient aviation security—that could make our homeland security efforts more sustainable and make the country better off in the long run.
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IATA—See International Air Transport Association.


OMB—See Office of Management and Budget.


RITA—See Research and Innovative Technology Administration, Bureau of Transportation Statistics.


