Systems and methods for secure transaction management and electronic rights protection

Abstract

The present invention provides systems and methods for secure transaction management and electronic rights protection. Electronic appliances such as computers equipped in accordance with the present invention help to ensure that information is accessed and used only in authorized ways, and maintain the integrity, availability, and/or confidentiality of the information. Such electronic appliances provide a distributed virtual distribution environment (VDE) that may enforce a secure chain of handling and control, for example, to control and/or meter or otherwise monitor use of electronically stored or disseminated information. Such a virtual distribution environment may be used to protect rights of various participants in electronic commerce and other electronic or electronic-facilitated transactions. Distributed and other operating systems, environments and architectures, such as, for example, those using tamper-resistant hardware-based processors, may establish security at each node. These techniques may be used to support an all-electronic information distribution, for example, utilizing the "electronic highway."

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References Cited [Referenced By]

U.S. Patent Documents

3573747 Apr., 1971 Adams et al.
3609697 Sep., 1971 Blevins.
3798359 Mar., 1974 Feistel.
The present invention provides systems and methods for secure transaction management and electronic rights protection. Electronic appliances such as computers equipped in accordance with the present invention help to ensure that information is accessed and used only in authorized ways, and maintain the integrity, availability, and/or confidentiality of the information. Such electronic appliances provide a distributed virtual distribution environment (VDE) that may enforce a secure chain of handling and control, for example, to control and/or meter or otherwise monitor use of electronically stored or disseminated information. Such a virtual...
3798360 Mar., 1974 Feistel.
3798605 Mar., 1974 Feistel.
3806882 Apr., 1974 Clarke.
3829833 Aug., 1974 Freeny.
3906448 Sep., 1975 Henriques.
3911397 Oct., 1975 Freeny.
3924065 Dec., 1975 Freeny.
3931504 Jan., 1976 Jacoby.
3946220 Mar., 1976 Brobeck et al.
3956615 May., 1976 Anderson et al.
3958081 May., 1976 Ehrsam et al.
3970992 Jul., 1976 Boothroyd et al.
4048619 Sep., 1977 Forman et al.
4071911 Jan., 1978 Mazur.
4112421 Sep., 1978 Freeny.
4163280 Jul., 1979 Mori et al.
4168396 Sep., 1979 Best.
4196310 Apr., 1980 Forman et al.
4200913 Apr., 1980 Kuhar et al.
4209787 Jun., 1980 Freeny.
4220991 Sep., 1980 Hamano et al.
4232317 Nov., 1980 Freeny.
4236217 Nov., 1980 Kennedy.
4253157 Feb., 1981 Kirschner et al.
4262329 Apr., 1981 Bright et al.
4265371 May., 1981 Desai et al.
4309569 Jan., 1982 Merkle.
4319079 Mar., 1982 Best.
4323921 Apr., 1982 Guillou.
4328544 May., 1982 Baldwin et al.
4337483 Jun., 1982 Guillou.
4361877 Nov., 1982 Dyer et al.
4375579 Mar., 1983 Davida et al.
4393269 Jul., 1983 Konheim et al.
5539735 Jul., 1996 Moskowitz.
5539828 Jul., 1996 Davis.
5550971 Aug., 1996 Brunner et al.
5553282 Sep., 1996 Parrish et al.
5557518 Sep., 1996 Rosen.
5563946 Oct., 1996 Cooper et al.
5568552 Oct., 1996 Davis.
5572673 Nov., 1996 Shurts.
5592549 Jan., 1997 Nagel et al.
5606609 Feb., 1997 Houser et al.
5613004 Mar., 1997 Cooperman et al.
5621797 Apr., 1997 Rosen.
5629980 May., 1997 Stefik et al.
5633932 May., 1997 Davis et al.
5634012 May., 1997 Stefik et al.
5636292 Jun., 1997 Rhoads.
5638443 Jun., 1997 Stefik.
5638504 Jun., 1997 Scott et al.
5640546 Jun., 1997 Gopinath et al.
5655077 Aug., 1997 Jones et al.
5687236 Nov., 1997 Moskowitz et al.
5689587 Nov., 1997 Bender et al.
5692180 Nov., 1997 Lee.
5710834 Jan., 1998 Rhoads.
5740549 Apr., 1998 Reilly et al.
5745604 Apr., 1998 Rhoads.
5748763 May., 1998 Rhoads.
5748783 May., 1998 Rhoads.
5748960 May., 1998 Fischer.
5754849 May., 1998 Dyer et al.
5757914 May., 1998 McManis.
5765152 Jun., 1998 Erickson.
5768426 Jun., 1998 Rhoads.

Foreign Patent Documents

9 004 79 Dec., 1984 BE.
62-241061 Dec., 1984 BE.
3803982 Jan., 1990 DE.
0 084 441 Jul., 1983 EP.
0 128 672 Dec., 1984 EP.
0 135 422 Mar., 1985 EP.
<table>
<thead>
<tr>
<th>Application Number</th>
<th>Filing Date</th>
<th>Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 180 460</td>
<td>May., 1986</td>
<td>EP.</td>
</tr>
<tr>
<td>0 370 146</td>
<td>Nov., 1988</td>
<td>EP.</td>
</tr>
<tr>
<td>0 399 822</td>
<td>Nov., 1990</td>
<td>EP.</td>
</tr>
<tr>
<td>0 421 409</td>
<td>Apr., 1991</td>
<td>EP.</td>
</tr>
<tr>
<td>0 456 386</td>
<td>Nov., 1991</td>
<td>EP.</td>
</tr>
<tr>
<td>0 469 864 A2</td>
<td>Feb., 1992</td>
<td>EP.</td>
</tr>
<tr>
<td>0 565 314</td>
<td>Oct., 1993</td>
<td>EP.</td>
</tr>
<tr>
<td>0 593 305</td>
<td>Apr., 1994</td>
<td>EP.</td>
</tr>
<tr>
<td>0 651 554</td>
<td>May., 1995</td>
<td>EP.</td>
</tr>
<tr>
<td>0 668 695 A2</td>
<td>Aug., 1995</td>
<td>EP.</td>
</tr>
<tr>
<td>0 695 985</td>
<td>Feb., 1996</td>
<td>EP.</td>
</tr>
<tr>
<td>0 696 798</td>
<td>Feb., 1996</td>
<td>EP.</td>
</tr>
<tr>
<td>0 714 204</td>
<td>May., 1996</td>
<td>EP.</td>
</tr>
<tr>
<td>0 715 243</td>
<td>Jun., 1996</td>
<td>EP.</td>
</tr>
<tr>
<td>0 715 244</td>
<td>Jun., 1996</td>
<td>EP.</td>
</tr>
<tr>
<td>0 715 245</td>
<td>Jun., 1996</td>
<td>EP.</td>
</tr>
<tr>
<td>0 715 246</td>
<td>Jun., 1996</td>
<td>EP.</td>
</tr>
<tr>
<td>0 715 247</td>
<td>Jun., 1996</td>
<td>EP.</td>
</tr>
<tr>
<td>0 725 376</td>
<td>Aug., 1996</td>
<td>EP.</td>
</tr>
<tr>
<td>0 763 936</td>
<td>Sep., 1996</td>
<td>EP.</td>
</tr>
<tr>
<td>0 749 081</td>
<td>Dec., 1996</td>
<td>EP.</td>
</tr>
<tr>
<td>0 778 513</td>
<td>Jun., 1997</td>
<td>EP.</td>
</tr>
<tr>
<td>0 795 873</td>
<td>Sep., 1997</td>
<td>EP.</td>
</tr>
<tr>
<td>0 800 312</td>
<td>Oct., 1997</td>
<td>EP.</td>
</tr>
<tr>
<td>A2136175</td>
<td>Sep., 1984</td>
<td>GB.</td>
</tr>
<tr>
<td>2264796</td>
<td>Sep., 1993</td>
<td>GB.</td>
</tr>
<tr>
<td>2294348</td>
<td>Apr., 1996</td>
<td>GB.</td>
</tr>
<tr>
<td>2295947</td>
<td>Jun., 1996</td>
<td>GB.</td>
</tr>
<tr>
<td>57-726</td>
<td>May., 1982</td>
<td>JP.</td>
</tr>
<tr>
<td>05-257783</td>
<td>Oct., 1983</td>
<td>JP.</td>
</tr>
<tr>
<td>62-225059</td>
<td>Aug., 1987</td>
<td>JP.</td>
</tr>
<tr>
<td>62-241061</td>
<td>Oct., 1987</td>
<td>JP.</td>
</tr>
<tr>
<td>01-068835</td>
<td>Mar., 1989</td>
<td>JP.</td>
</tr>
<tr>
<td>64-68835</td>
<td>Mar., 1989</td>
<td>JP.</td>
</tr>
<tr>
<td>02-242352</td>
<td>Sep., 1990</td>
<td>JP.</td>
</tr>
<tr>
<td>02-247763</td>
<td>Oct., 1990</td>
<td>JP.</td>
</tr>
<tr>
<td>02-294855</td>
<td>Dec., 1990</td>
<td>JP.</td>
</tr>
<tr>
<td>04-369068</td>
<td>Dec., 1992</td>
<td>JP.</td>
</tr>
<tr>
<td>05-181734</td>
<td>Jul., 1993</td>
<td>JP.</td>
</tr>
<tr>
<td>05-268415</td>
<td>Oct., 1993</td>
<td>JP.</td>
</tr>
<tr>
<td>06-175794</td>
<td>Jun., 1994</td>
<td>JP.</td>
</tr>
</tbody>
</table>
06-215010 Aug., 1994 JP.
06-225059 Aug., 1994 JP.
07-056794 Mar., 1995 JP.
07-084852 Mar., 1995 JP.
07-141138 Jun., 1995 JP.
07-200317 Aug., 1995 JP.
07-200492 Aug., 1995 JP.
07-244639 Sep., 1995 JP.
08-137795 May., 1996 JP.
08-152990 Jun., 1996 JP.
08-185292 Jul., 1996 JP.
08-185298 Jul., 1996 JP.
WO 85/02310 May., 1985 WO.
WO 85/03584 Aug., 1985 WO.
WO 90/02382 Mar., 1990 WO.
WO 92/06438 Apr., 1992 WO.
WO 92/22870 Dec., 1992 WO.
WO 93/01550 Jan., 1993 WO.
WO 94/01821 Jan., 1994 WO.
WO 94/03859 Feb., 1994 WO.
WO 94/06103 Mar., 1994 WO.
WO 94/16395 Jul., 1994 WO.
WO 94/18620 Aug., 1994 WO.
WO 94/22266 Sep., 1994 WO.
WO 94/27406 Nov., 1994 WO.
WO 95/14289 May., 1995 WO.
WO 96/00963 Jan., 1996 WO.
WO 96/03835 Feb., 1996 WO.
WO 96/05968 Feb., 1996 WO.
WO 96/06503 Feb., 1996 WO.
WO 96/13013 May., 1996 WO.
WO 96/21192 Jul., 1996 WO.
WO 96/24092 Aug., 1996 WO.
WO 97/03423 Jan., 1997 WO.
WO 97/07656 Mar., 1997 WO.
WO 97/25816 Jul., 1997 WO.
WO 97/32251 Sep., 1997 WO.
WO 97/48203 Dec., 1997 WO.

Other References
Implications". (on-line transcript).*

David Arneke and Donna Cunningham, Document from the Internet: AT&T encryption system protects
information services, (New Release), Jan. 9, 1995, 1 page.

Claude Baggett, Cable's Emerging Role in the Information Superhighway, Cable Labs, (undated), 13
slides.

Theodore Sedgwick Barassi, Document from Internet: The Cybernotary: Public Key Registration and
Certification and Authentication of International Legal Transactions, (undated), 4 pages.

Hugh Barnes, memo to Henry LaMuth, subject: George Gilder articles, May 31, 1994, 2 pages.

Comments in the Matter of Public Hearing and Request for Comments on the International Aspects of the
National Information Infrastructure, Before the Department of Commerce, Aug. 12, 1994, pp. 1-15
(comments of Dan Bart).

Michael Baum, "Worldwide Electronic Commerce: Law, Policy and Controls Conference," Nov. 11,
1993, 18 pages.

Robert M. Best, Preventing Software Piracy With Crypto-Microprocessors, Digest of Papers, VLSI: New

Richard L. Bisbey, II and Gerald J. Popek, Encapsulation: An Approach to Operating System Security,

Rolf Blom, Robert Forchheimer, et al., Encryption Methods in Data Networks, Ericsson Technics, No. 2,

Rick E. Bruner, Document from the Internet: PowerAgent, NetBot help advertisers reach Internet

Denise Caruso, Technology, Digital Commerce: 2 plans for watermarks, which can bind proof of

A.K. Choudhury, N. F. Maxemchuck, et al., Copyright Protection for Electronic Publishing Over

Tim Clark, Ad service gives cash back, Document from the Internet:

Donna Cunningham, David Arneke, et al., Document from the Internet: AT&T, VLSI Technology join to

Lorcan Dempsey and Stuart Weibel, The Warwick Metadata Workshop: A Framework for the

227-249.

Whitfield Diffie and Martin E. Hellman, New Directions in Cryptography, IEEE Transactions on

Whitfield Diffie and Martin E. Hellman, Privacy and Authentication: An Introduction to Cryptography,

Stephen R. Dusse and Burton S. Kaliski, A Cryptographic Library for the Motorola 56000, Advances in


Science, space and technology, Hearing before Subcomm. on Technology, Environment, and Aviation,
May 26, 1994 (testimony of D. Linda Garcia).

42, 50, 54.

Fred Greguras, Document from Internet: Softic Symposium '95, Copyright Clearances and Moral Right,
Dec. 11, 1995, 3 pages.

Louis C. Guillou, Smart Cards and Conditional Access, Advances in Cryptography--Proceedings of

Jud Hofmann, Interfacing the NII to User Homes, Electronic Industries Association, (Consumer Electronic Bus Committee) (undated), 14 slides.
Mike Lanza, e-mail, George Gilder's Fifth Article--Digital Darkhorse--Newspapers, Feb. 21, 1994.
Nicholas Negroponte, Some Thoughts on Likely and Expected Communications Scenarios: A Rebuttal, Telecommunications, Jan. 1993, pp. 41-42.
Joseph N. Pelton (Dr.), Why Nicholas Negroponte is Wrong About the Future of Telecommunication, Telecommunications, Jan. 1993, pp. 35-40.
Arthur K. Reilly, Input to the 'International Telecommunications Hearings,' Panel 1: Component Technologies of the NII/GII, Standards Committee T1 -Telecommunications (undated).
Steve Rosenthal, Mega Channels, New Media, Sep. 1993, pp. 36-46.
Ken Rutkowski, Document from Internet: PowerAgent Introduces First Internet `Informediary` to Empower and Protect Consumers, Tech Talk News Story, Aug. 4, 1997, 1 page.
Ira Sager (Edited by), Bits & Bytes, Business Week, Sep. 23, 1996, p. 142E.
Ingrid Scnaumueller-Bichl and Ernst Piller, A Method of Software Protection Based on the Use of Smart Cards and Cryptographic Techniques, (undated), 9 pages.
Jurgen Schurmann, Pattern Classification, A Unified View of Statistical and Neural Approaches, John Wiley & Sons, Inc., 1996.
Tom Stephenson, The Info Infrastructure Initiative: Data Super Highways and You, Advanced Imaging, May 1993, pp. 73-74.
J.D. Tygar and Bennet Yee, Cryptography: It's Not Just For Electronic Mail Anymore, CMU-CS-93-107, School of Computer Science Carnegie Mellon University, Pittsburgh, PA, Mar. 1, 1993, 21 pages.
J.D. Tygar and Bennet Yee, Dyad: A System for Using Physically Secure Coprocessors, School of Computer Science, Carnegie Mellon University, Pittsburgh, PA (undated), 41 pages.


Codercard, Basic Coder Subsystem (Interstate Electronics Corp., Anaheim, CA), (undated) 4 pages.


CGI Common Gateway Interface, Document from the Internet: <cgi@ncsa.uiuc.edu>, 1996, 1 page.

HotJava.TM.: The Security Story, Document from the Internet: (undated) 4 pages.

About the Digital Notary Service, Document from the Internet: <info@surety.com>, (Surety Technologies), 1994-5, 6 pages.

Templar Overview: Premenos, Document from the Internet: <info@templar.net> (undated), 4 pages.

Templar Software and Services, Secure, Reliable, Standards-Based EDI Over the Internet: Document from the Internet: <info@templar.net>, (Premenos) (undated), 1 page.


Premenos Announces Templar 2.0--Next Generation Software for Secure Internet EDI, Document from Internet: <webmaster@templar.net>, Jan. 17, 1996, 1 page.

Wepin Store, Stenography (Hidden Writing), Document from Internet: (Common Law), 1995, 1 page.

Sag's durch die Blume, Document from Internet: <marit@schulung.netuse.de,> (German), (undated), 5 pages.

A Publication of the Electronic Frontier Foundation, EFFector Online vol. 6 No. 6., Dec. 6, 1993, 8 pages.

EIA and TIA White Paper on National Information Infrastructure, The Electronic Industries Association
Electronic Currency Requirements, XIWT (Cross Industry Working Group), (undated).
Electronic Publishing Resources Inc. Protecting Electronically Published Properties Increasing Publishing
What is Firefly?, Document from the Internet: <www.ffly.com>, (Firefly Network, Inc.) Firefly revision:
41.4, (Copyright 1995, 1996), 1 page.
First CII Honeywell Bull International Symposium on Computer Security and Confidentiality,
1994.
Multimedia Mixed Object Envelopes Supporting a Graduated Fee Scheme Via Encryption, IBM
Transformer Rules Strategy for Software Distribution Mechanism-Support Products, IBM Technical
IISP Break Out Session Report for Group No. 3, Standards Development and Tracking System,
(undated).
Information Infrastructure Standards Panel: NII "The Information Superhighway", NationsBank--
HGDeal--ASC X9, (undated), 15 pages.
Micro Card (Micro Card Technologies, Inc., Dallas, TX), (undated), 4 pages.
Proper Use of Consumer Information on the Internet, Document from the Internet, White Paper,
What the Experts are Reporting on PowerAgent, Document from the Internet, PowerAgent Press
What the Experts are Reporting on PowerAgent, Document from the Internet, PowerAgent Press
Press Release, National Semiconductor and EPR Partner for Information Metering/Data Security Cards
(Mar. 4, 1994).
R01 (Personal Library Software, 1987 or 1988).
Serving the Community: A Public Interest Vision of the National Information Infrastructure, Computer
Professionals for Social Responsibility, Executive Summary (undated).
Special Report, The Internet: Fulfiling the Promise; Lynch, Clifford, The Internet Bringing Order From
Chaos; Resnick, Paul, Search the Internet, Hearst, Marti A., Filtering Information on the Internet; Stefik,
The 1:1 Future of the Electronic Marketplace: Return to a Hunting and Gathering Society, (undated), 2
pages.
The Benefits of RDI for Database Protection and usage Based Billing (Personal Library Software, 1987
or 1988).
We claim:

1. A method for automated negotiation, including the following steps: creating a first rule set at a first site, the first rule set designed to participate in an automatic negotiation with a second rule set;

transmitting the first rule set from the first site to a second site,

at the second site, performing an automated negotiating process including:

comparing information present in or specified by the first rule set to a first requirement specified by a second rule set present at the second site;

if the comparison results in a first outcome, carrying out a first action, the first action including:

creating a secure container consisting of protected content and having an associated third rule set, the third rule set being created as a result of an interaction between the first rule set and the second rule set;

transmitting the secure container from the second site to the first site; and

using a rule from the third rule set to govern an aspect of access to or use of the protected content; and

if the comparison results in a second outcome, carrying a second action, which is different in at least one respect from the first action.

2. The method of claim 1, in which the first outcome consists of an agreement between a requirement specified by the second rule set and an offer specified by the first rule set.

3. The method of claim 2, in which the automated negotiation process is carried out in a computing environment which is at least in part secure.

4. The method of claim 3, in which the comparing step includes the following substeps:

comparing first information present in or specified by the first rule set to the first requirement;
determining that the first information does not match the first requirement;
comparing second information present in or specified by the first rule set to a second requirement specified by the second rule set; and
determining that the second information matches the second requirement.

5. The method of claim 4, in which:
the first requirement includes a requirement that a first payment method be used;
the second requirement includes a requirement that a second payment method be used;
the first information identifies a payment method other than the first payment method; and
the second information identifies the second payment method.

6. The method of claim 4, in which:
the first requirement includes a requirement that first specified identification information be provided, and further specifies a first price; and
the second requirement specifies a second price which is higher than the first price, but requires provision of less identification information than the first specified identification information.

7. The method of claim 4, in which the first action includes associating a digital signature with the contents of the secure container.

8. The method of claim 1, in which the step of creating a first rule set is performed at least in part in a secure environment present at the first site.

9. The method of claim 8, in which the automated negotiating step is performed at least in part in a secure environment present at the second site.

10. A method for automated negotiation, including the following steps:
creating a first rule set at a first site;
creating a second rule set at a second site;
transmitting the first rule set from the first site to a third site;
transmitting the second rule set to the third site;
at the third site, performing the following steps:
comparing a requirement specified by the first rule set to a requirement specified by the second rule set and determining that the requirements are consistent;
based at least in part on the results of the comparison, creating a third rule set, the third rule set including at least one
rule specified at least in part by the first rule set and the second rule set;

associating the third rule set with a secure container;

encapsulating protected content into the secure container; and

transmitting the secure container to the first site.

11. The method of claim 10, in which the first site is associated with a first party, the second site is associated with a second party, and the third site is associated with a neutral negotiator.

12. The method of claim 11, further including:

prior to the steps of transmitting the first rule set and the second rule set to the third site, a communication between the first party and the second party, the communication resulting in agreement to use the neutral negotiator for the negotiation.

13. The method of claim 12, in which the first rule set includes a request to gain access to content owned or controlled by the second party.

14. The method of claim 13, in which the first rule set includes a specification of a first price the first party is willing to or desires to pay for the content access.

15. The method of claim 14, in which the second rule set includes a specification of a second price the second party requires or desires in order to grant access to the content.

16. The method of claim 15, in which the comparing step includes comparing the first price to the second price and determining whether the first price is equal to or exceeds the second price.

17. The method of claim 16, in which the first rule set includes a specification of a first payment method the first party is willing to use to pay for the content access.

18. The method of claim 17, in which the second rule set includes a specification of a second payment method the second party is willing to accept for payment for the content access.

19. The method of claim 18, in which the comparing step includes comparing the first payment method to the second payment method to determine whether they are consistent.

20. The method of claim 19, in which the first rule set includes a specification of first information the first party is willing to or desires to disclose in return for gaining access to the content.

21. The method of claim 20, in which the second rule set includes a specification of second information the second party desires or requires in return for providing access to the content.

22. The method of claim 21, in which the comparing step includes comparing the first information specification to the second information specification to determine whether they are consistent.

23. The method of claim 22, in which the second rule set also specifies a third price, which is lower than the second price, and further specifies that the third price may be used if the first party agrees to provide the second information, but that the second price must be used if the first party refuses to provide the second information, and
the comparing step includes determining whether the first party is willing to provide the second information and, if the first party is willing to provide the second information, using the third price instead of the second price in the step of comparing price information.

24. A method for automated negotiation including the following steps:

   generating a first rule set including a first rule from a first party which owns or at least in part controls governed content and a second rule from a second party which constitutes or includes a clearinghouse;

   incorporating the governed content into a secure container;

   storing the first rule set at a first site;

   transmitting a second rule set from a second site to the first site, the second rule set including a third rule from a third party;

   comparing at least a portion of the first rule set to at least a portion of the second rule set; and

   based on the results of the comparison, providing access to the secure container to the third party.

25. The method of claim 24, further including: placing the second rule set in a secure container, the step of transmitting the second rule set from the second site to the first site constituting transmitting the secure container.

26. The method of claim 25, further including:

   as a result of the comparison step, transmitting the secure container containing the governed content to the second site.

27. The method of claim 26, further including:

   as a result of the comparison step, generating digital information specifying at least some of the terms agreed to in the negotiation.

28. The method of claim 27, further including:

   associating a digital signature with the digital information.

29. A method of automated negotiation including:

   creating a first rule set representing a negotiating position of a first party;

   incorporating the first rule set into a first secure container;

   creating a second rule set representing a negotiating position of a second party;

   incorporating the second rule set into a second secure container;

   selecting a negotiation site associated with a third party;
transmitting the first and the second secure containers to the negotiation site;

at the negotiation site, comparing an attribute of the first rule set to an attribute of the second rule set to determine whether the attributes are compatible and, depending on the results of the comparison, determining that the negotiation has succeeded, determining that the negotiation has failed, or determining that an additional comparison is required;

if the negotiation has succeeded, transmitting a third secure container to the first party, the third secure container containing governed content;

if the negotiation has failed, informing both parties of the failure, and not transmitting the third secure container to the first party; and

if an additional comparison is required, performing that comparison, and repeating until the negotiation either succeeds or fails.

30. The method of claim 29, in which the second party is a content distributor, and the second rule set includes a rule generated by a third party, the third party constituting an owner of at least some rights to the governed content.

**Description**

**FIELD(S) OF THE INVENTION(S)**

This invention generally relates to computer and/or electronic security.

More particularly, this invention relates to systems and techniques for secure transaction management. This invention also relates to computer-based and other electronic appliance-based technologies that help to ensure that information is accessed and/or otherwise used only in authorized ways, and maintains the integrity, availability, and/or confidentiality of such information and processes related to such use.

The invention also relates to systems and methods for protecting rights of various participants in electronic commerce and other electronic or electronically-facilitated transactions.

The invention also relates to secure chains of handling and control for both information content and information employed to regulate the use of such content and consequences of such use. It also relates to systems and techniques that manage, including meter and/or limit and/or otherwise monitor use of electronically stored and/or disseminated information. The invention particularly relates to transactions, conduct and arrangements that make use of, including consequences of use of, such systems and/or techniques.

The invention also relates to distributed and other operating systems, environments and architectures. It also generally relates to secure architectures, including, for example, tamper-resistant hardware-based processors, that can be used to establish security at each node of a distributed system.

**BACKGROUND AND SUMMARY OF THE INVENTION(S)**

Telecommunications, financial transactions, government processes, business operations, entertainment, and personal business productivity all now depend on electronic appliances. Millions of these electronic appliances have been electronically connected together. These interconnected electronic appliances comprise what is increasingly called the "information highway." Many businesses, academicians, and government leaders are concerned about how to protect the rights of citizens and organizations who use this information (also "electronic" or "digital") highway.
Electronic Content

Today, virtually anything that can be represented by words, numbers, graphics, or system of commands and instructions can be formatted into electronic digital information. Television, cable, satellite transmissions, and on-line services transmitted over telephone lines, compete to distribute digital information and entertainment to homes and businesses. The owners and marketers of this content include software developers, motion picture and recording companies, publishers of books, magazines, and newspapers, and information database providers. The popularization of on-line services has also enabled the individual personal computer user to participate as a content provider. It is estimated that the worldwide market for electronic information in 1992 was approximately $40 billion and is expected to grow to $200 billion by 1997, according to Microsoft Corporation. The present invention can materially enhance the revenue of content providers, lower the distribution costs and the costs for content, better support advertising and usage information gathering, and better satisfy the needs of electronic information users. These improvements can lead to a significant increase in the amount and variety of electronic information and the methods by which such information is distributed.

The inability of conventional products to be shaped to the needs of electronic information providers and users is sharply in contrast to the present invention. Despite the attention devoted by a cross-section of America's largest telecommunications, computer, entertainment and information provider companies to some of the problems addressed by the present invention, only the present invention provides commercially secure, effective solutions for configurable, general purpose electronic commerce transaction/distribution control systems.

Controlling Electronic Content

The present invention provides a new kind of "virtual distribution environment" (called "VDE" in this document) that secures, administers, and audits electronic information use. VDE also features fundamentally important capabilities for managing content that travels "across" the "information highway." These capabilities comprise a rights protection solution that serves all electronic community members. These members include content creators and distributors, financial service providers, end-users, and others. VDE is the first general purpose, configurable, transaction control/rights protection solution for users of computers, other electronic appliances, networks, and the information highway.

A fundamental problem for electronic content providers is extending their ability to control the use of proprietary information. Content providers often need to limit use to authorized activities and amounts. Participants in a business model involving, for example, provision of movies and advertising on optical discs may include actors, directors, script and other writers, musicians, studios, publishers, distributors, retailers, advertisers, credit card services, and content end-users. These participants need the ability to embody their range of agreements and requirements, including use limitations, into an "extended" agreement comprising an overall electronic business model. This extended agreement is represented by electronic content control information that can automatically enforce agreed upon rights and obligations. Under VDE, such an extended agreement may comprise an electronic contract involving all business model participants. Such an agreement may alternatively, or in addition, be made up of electronic agreements between subsets of the business model participants. Through the use of VDE, electronic commerce can function in the same way as traditional commerce--that is commercial relationships regarding products and services can be shaped through the negotiation of one or more agreements between a variety of parties.

Commercial content providers are concerned with ensuring proper compensation for the use of their electronic information. Electronic digital information, for example CD recording, can today be copied relatively easily and inexpensively. Similarly, unauthorized copying and use of software programs deprives rightful owners of billions of dollars in annual revenue according to the International Intellectual Property Alliance. Content providers and distributors have devised a number of limited function rights protection mechanisms to protect their rights. Authorization passwords and protocols, license servers, "lock/unlock" distribution methods, and non-electronic
contractual limitations imposed on users of shrink-wrapped software are a few of the more prevalent content protection schemes. In a commercial context, these efforts are inefficient and limited solutions.

Providers of "electronic currency" have also created protections for their type of content. These systems are not sufficiently adaptable, efficient, nor flexible enough to support the generalized use of electronic currency. Furthermore, they do not provide sophisticated auditing and control configuration capabilities. This means that current electronic currency tools lack the sophistication needed for many real-world financial business models. VDE provides means for anonymous currency and for "conditionally" anonymous currency, wherein currency related activities remain anonymous except under special circumstances.

VDE Control Capabilities

VDE allows the owners and distributors of electronic digital information to reliably bill, for, and securely control, audit, and budget the use of, electronic information. It can reliably detect and monitor the use of commercial information products. VDE uses a wide variety of different electronic information delivery means: including, for example, digital networks, digital broadcast, and physical storage media such as optical and magnetic disks. VDE can be used by major network providers, hardware manufacturers, owners of electronic information, providers of such information, and clearinghouses that gather usage information regarding, and bill for the use of, electronic information.

VDE provides comprehensive and configurable transaction management, metering and monitoring technology. It can change how electronic information products are protected, marketed, packaged, and distributed. When used, VDE should result in higher revenues for information providers and greater user satisfaction and value. Use of VDE will normally result in lower usage costs, decreased transaction costs, more efficient access to electronic information, reusability of rights protection and other transaction management implementations, greatly improved flexibility in the use of secured information, and greater standardization of tools and processes for electronic transaction management. VDE can be used to create an adaptable environment that fulfills the needs of electronic information owners, distributors, and users; financial clearinghouses; and usage information analyzers and resellers.

Rights and Control Information

In general, the present invention can be used to protect the rights of parties who have:

(a) proprietary or confidentiality interests in electronic information. It can, for example, help ensure that information is used only in authorized ways;

(b) financial interests resulting from the use of electronically distributed information. It can help ensure that content providers will be paid for use of distributed information; and

(c) interests in electronic credit and electronic currency storage, communication, and/or use including electronic cash, banking, and purchasing.

Protecting the rights of electronic community members involves a broad range of technologies. VDE combines these technologies in a way that creates a "distributed" electronic rights protection "environment." This environment secures and protects transactions and other processes important for rights protection. VDE, for example, provides the ability to prevent, or impede, interference with and/or observation of, important rights related transactions and processes. VDE, in its preferred embodiment, uses special purpose tamper resistant Secure Processing Units (SPUs) to help provide a high level of security for VDE processes and information storage and communication.

The rights protection problems solved by the present invention are electronic versions of basic societal issues. These issues include protecting property rights, protecting privacy rights, properly compensating people and organizations
for their work and risk, protecting money and credit, and generally protecting the security of information. VDE employs a system that uses a common set of processes to manage rights issues in an efficient, trusted, and cost-effective way.

VDE can be used to protect the rights of parties who create electronic content such as, for example: records, games, movies, newspapers, electronic books and reference materials, personal electronic mail, and confidential records and communications. The invention can also be used to protect the rights of parties who provide electronic products, such as publishers and distributors; the rights of parties who provide electronic credit and currency to pay for use of products, for example, credit clearinghouses and banks; the rights to privacy of parties who use electronic content (such as consumers, business people, governments); and the privacy rights of parties described by electronic information, such as privacy rights related to information contained in a medical record, tax record, or personnel record.

In general, the present invention can protect the rights of parties who have:

(a) commercial interests in electronically distributed information--the present invention can help ensure, for example, that parties, will be paid for use of distributed information in a manner consistent with their agreement;

(b) proprietary and/or confidentiality interests in electronic information--the present invention can, for example, help ensure that data is used only in authorized ways;

(c) interests in electronic credit and electronic currency storage, communication, and/or use--this can include electronic cash, banking, and purchasing; and

(d) interests in, electronic information derived, at least in part, from use of other electronic information.

VDE Functional Properties

VDE is a cost-effective and efficient rights protection solution that provides a unified, consistent system for securing and managing transaction processing. VDE can:

(a) audit and analyze the use of content,

(b) ensure that content is used only in authorized ways, and

(c) allow information regarding content usage to be used only in ways approved by content users.

In addition, VDE:

(a) is very configurable, modifiable, and re-usable;

(b) supports a wide range of useful capabilities that may be combined in different ways to accommodate most potential applications;

(c) Operates a wide variety of electronic appliances ranging from hand-held inexpensive devices to large mainframe computers;

(d) is able to ensure the various rights of a number of different parties, and a number of different rights protection schemes, simultaneously;

(e) is able to preserve the rights of parties through a series of transactions that may occur at different times and
different locations;

(f) is able to flexibly accommodate different ways of securely delivering information and reporting usage; and

(g) provides for electronic analogues to "real" money and credit, including anonymous electronic cash, to pay for
products and services and to support personal (including home) banking and other financial activities.

VDE economically and efficiently fulfills the rights protection needs of electronic community members. Users of VDE
will not require additional rights protection systems for different information highway products and rights problems--
nor will they be required to install and learn a new system for each new information highway application.

VDE provides a unified solution that allows all content creators, providers, and users to employ the same electronic
rights protection solution. Under authorized circumstances, the participants can freely exchange content and associated
content control sets. This means that a user of VDE may, if allowed, use the same electronic system to work with
different kinds of content having different sets of content control information. The content and control information
supplied by one group can be used by people who normally use content and control information supplied by a different
group. VDE can allow content to be exchanged "universally" and users of an implementation of the present invention
can interact electronically without fear of incompatibilities in content control, violation of rights, or the need to get,
install, or learn a new content control system.

The VDE securely administers transactions that specify protection of rights. It can protect electronic rights including,
for example:

(a) the property rights of authors of electronic content,

(b) the commercial rights of distributors of content,

(c) the rights of any parties who facilitated the distribution of content,

(d) the privacy rights of users of content,

(e) the privacy rights of parties portrayed by stored and/or distributed content, and

(f) any other rights regarding enforcement of electronic agreements.

VDE can enable a very broad variety of electronically enforced commercial and societal agreements. These
agreements can include electronically implemented contracts, licenses, laws, regulations, and tax collection.

Contrast with Traditional Solutions

Traditional content control mechanisms often require users to purchase more electronic information than the user
needs or desires. For example, infrequent users of shrink-wrapped software are required to purchase a program at the
same price as frequent users, even though they may receive much less value from their less frequent use. Traditional
systems do not scale cost according to the extent or character of usage and traditional systems can not attract potential
customers who find that a fixed price is too high. Systems using traditional mechanisms are also not normally
particularly secure. For example, shrink-wrapping does not prevent the constant illegal pirating of software once
removed from either its physical or electronic package.

Traditional electronic information rights protection systems are often inflexible and inefficient and may cause a
content provider to choose costly distribution channels that increase a product's price. In general these mechanisms
restrict product pricing, configuration, and marketing flexibility. These compromises are the result of techniques for
controlling information which cannot accommodate both different content models and content models which reflect the many, varied requirements such as content delivery strategies of the model participants. This can limit a provider's ability to deliver sufficient overall value to justify a given product's cost in the eyes of many potential users. VDE allows content providers and distributors to create applications and distribution networks that reflect content providers' and users' preferred business models. It offers users a uniquely cost effective and feature rich system that supports the ways providers want to distribute information and the ways users want to use such information. VDE supports content control models that ensure rights and allow content delivery strategies to be shaped for maximum commercial results.

Chain of Handling and Control

VDE can protect a collection of rights belonging to various parties having in rights in, or to, electronic information. This information may be at one location or dispersed across (and/or moving between) multiple locations. The information may pass through a "chain" of distributors and a "chain" of users. Usage information may also be reported through one or more "chains" of parties. In general, VDE enables parties that (a) have rights in electronic information, and/or (b) act as direct or indirect agents for parties who have rights in electronic information, to ensure that the moving, accessing, modifying, or otherwise using of information can be securely controlled by rules regarding how, when, where, and by whom such activities can be performed.

VDE Applications and Software

VDE is a secure system for regulating electronic conduct and commerce. Regulation is ensured by control information put in place by one or more parties. These parties may include content providers, electronic hardware manufacturers, financial service providers, or electronic "infrastructure" companies such as cable or telecommunications companies. The control information implements "Rights Applications." Rights applications "run on" the "base software" of the preferred embodiment. This base software serves as a secure, flexible, general purpose foundation that can accommodate many different rights applications, that is, many different business models and their respective participant requirements.

A rights application under VDE is made up of special purpose pieces, each of which can correspond to one or more basic electronic processes needed for a rights protection environment. These processes can be combined together like building blocks to create electronic agreements that can protect the rights, and may enforce fulfillment of the obligations, of electronic information users and providers. One or more providers of electronic information can easily combine selected building blocks to create a rights application that is unique to a specific content distribution model. A group of these pieces can represent the capabilities needed to fulfill the agreements) between users and providers. These pieces accommodate many requirements of electronic commerce including:

- the distribution of permissions to use electronic information;
- the persistence of the control information and sets of control information managing these permissions;
- configurable control set information that can be selected by users for use with such information;
- data security and usage auditing of electronic information; and
- a secure system for currency, compensation and debit management.

For electronic commerce, a rights application, under the preferred embodiment of the present invention, can provide electronic enforcement of the business agreements between all participants. Since different groups of components can be put together for different applications, the present invention can provide electronic control information for a wide variety of different products and markets. This means the present invention can provide a "unified," efficient, secure, and cost-effective system for electronic commerce and data security. This allows VDE to serve as a single standard for
electronic rights protection, data security, and electronic currency and banking.

In a VDE, the separation between a rights application and its foundation permits the efficient selection of sets of control information that are appropriate for each of many different types of applications and uses. These control sets can reflect both rights of electronic community members, as well as obligations (such as providing a history of one's use of a product or paying taxes on one's electronic purchases). VDE flexibility allows its users to electronically implement and enforce common social and commercial ethics and practices. By providing a unified control system, the present invention supports a vast range of possible transaction related interests and concerns of individuals, communities, businesses, and governments. Due to its open design, VDE allows (normally under securely controlled circumstances) applications using technology independently created by users to be "added" to the system and used in conjunction with the foundation of the invention. In sum, VDE provides a system that can fairly reflect and enforce agreements among parties. It is a broad ranging and systematic solution that answers the pressing need for a secure, cost-effective, and fair electronic environment.

VDE Implementation

The preferred embodiment of the present invention includes various tools that enable system designers to directly insert VDE capabilities into their products. These tools include an Application Programmer's Interface ("API") and a Rights Permissioning and Management Language ("RPML"). The RPML provides comprehensive and detailed control over the use of the invention's features. VDE also includes certain user interface subsystems for satisfying the needs of content providers, distributors, and users.

Information distributed using VDE may take many forms. It may, for example, be "distributed" for use on an individuals own computer, that is the present invention can be used to provide security for locally stored data. Alternatively, VDE may be used with information that is dispersed by authors and/or publishers to one or more recipients. This information may take many forms including: movies, audio recordings, games, electronic catalog shopping, multimedia, training materials, E-mail and personal documents, object oriented libraries, software programming resources, and reference/record keeping information resources (such as business, medical, legal, scientific, governmental, and consumer databases).

Electronic rights protection provided by the present invention will also provide an important foundation for trusted and efficient home and commercial banking, electronic credit processes, electronic purchasing, true or conditionally anonymous electronic cash, and EDI (Electronic Data Interchange). VDE provides important enhancements for improving data security in organizations by providing "smart" transaction management features that can be far more effective than key and password based "go/no go" technology.

VDE normally employs an integration of cryptographic and other security technologies (e.g. encryption, digital signatures, etc.), with other technologies including: component, distributed, and event driven operating system technology, and related communications, object container, database, smart agent, smart card, and semiconductor design technologies.

I. Overview

A. VDE Solves Important Problems and Fills Critical Needs

The world is moving towards an integration of electronic information appliances. This interconnection of appliances provides a foundation for much greater electronic interaction and the evolution of electronic commerce. A variety of capabilities are required to implement an electronic commerce environment. VDE is the first system that provides many of these capabilities and therefore solves fundamental problems related to electronic dissemination of information.
Electronic Content

VDE allows electronic arrangements to be created involving two or more parties. These agreements can themselves comprise a collection of agreements between participants in a commercial value chain and/or a data security chain model for handling, auditing, reporting, and payment. It can provide efficient, reusable, modifiable, and consistent means for secure electronic content: distribution, usage control, usage payment, usage auditing, and usage reporting. Content may, for example, include:

- financial information such as electronic currency and credit;
- commercially distributed electronic information such as reference databases, movies, games, and advertising; and
- electronic properties produced by persons and organizations, such as documents, e-mail, and proprietary database information.

VDE enables an electronic commerce marketplace that supports differing, competitive business partnerships, agreements, and evolving overall business models.

The features of VDE allow it to function as the first trusted electronic information control environment that can conform to, and support the bulk of conventional electronic commerce and data security requirements. In particular, VDE enables the participants in a business value chain model to create an electronic version of traditional business agreement terms and conditions and further enables these participants to shape and evolve their electronic commerce models as they believe appropriate to their business requirements.

VDE offers an architecture that avoids reflecting specific distribution biases, administrative and control perspectives, and content types. Instead, VDE provides a broad-spectrum, fundamentally configurable and portable, electronic transaction control, distributing, usage, auditing, reporting, and payment operating environment. VDE is not limited to being an application or application specific toolset that covers only a limited subset of electronic interaction activities and participants. Rather, VDE supports systems by which such applications can be created, modified, and/or reused. As a result, the present invention answers pressing, unsolved needs by offering a system that supports a standardized control environment which facilitates interoperability of electronic appliances, interoperability of content containers, and efficient creation of electronic commerce applications and models through the use of a programmable, secure electronic transactions management foundation and reusable and extensible executable components. VDE can support a single electronic "world" within which most forms of electronic transaction activities can be managed.

To answer the developing needs of rights owners and content providers and to provide a system that can accommodate the requirements and agreements of all parties that may be involved in electronic business models (creators distributors, administrators, users, credit providers, etc.), VDE supplies an efficient, largely transparent, low cost and sufficiently secure system (supporting both hardware/software and software only models). VDE provides the widely varying secure control and administration capabilities required for:

1. Different types of electronic content,
2. Differing electronic content delivery schemes,
3. Differing electronic content usage schemes,
4. Different content usage platforms, and
5. Differing content marketing and model strategies.
VDE may be combined with, or integrated into, many separate computers and/or other electronic appliances. These appliances typically include a secure subsystem that can enable control of content use such as displaying, encrypting, decrypting, printing, copying, saving, extracting, embedding, distributing, auditing usage, etc. The secure subsystem in the preferred embodiment comprises one or more "protected processing environments", one or more secure databases, and secure "component assemblies" and other items and processes that need to be kept secured. VDE can, for example, securely control electronic currency, payments, and/or credit management. (including electronic credit and/or currency receipt disbursement, encumbering, and/or allocation) using such a "secure subsystem."

VDE provides a secure, distributed electronic transaction management system for controlling the distribution and/or other usage of electronically provided and/or stored information. VDE controls auditing and reporting of electronic content and/or appliance usage. Users of VDE may include content creators who apply content usage, usage reporting, and/or usage payment related control information to electronic content and/or appliances for users such as end-user organizations, individuals, and content and/or appliance distributors. VDE also securely supports the payment of money owed (including money owed for content and/or appliance usage) by one or more parties to one or more other parties, in the form of electronic credit and/or currency.

Electronic appliances under control of VDE represent VDE `nodes` that securely process and control; distributed electronic information and/or appliance usage, control information formulation, and related transactions. VDE can securely manage the integration of control information provided by two or more parties. As a result, VDE can construct an electronic agreement between VDE participants that represent a "negotiation" between the control requirements of, two or more parties and enacts terms and conditions of a resulting agreement. VDE ensure the rights of each party to an electronic agreement regarding a wide range of electronic activities related to electronic information and/or appliance usage.

Through use of VDE's control system, traditional content providers and users can create electronic relationships that reflect traditional, non-electronic relationships. They can shape and modify commercial relationships to accommodate the evolving needs of, and agreements among, themselves. VDE does not require electronic content providers and users to modify their business practices and personal preferences to conform to a metering and control application program that supports limited, largely fixed functionality. Furthermore, VDE permits participants to develop business models not feasible with non-electronic commerce, for example, involving detailed reporting of content usage information, large numbers of distinct transactions at hitherto infeasibly low price points, "pass-along" control information that is enforced without involvement or advance knowledge of the participants, etc.

The present invention allows content providers and users to formulate their transaction environment to accommodate:

(1) desired content models, content control models, and content usage information pathways,

(2) a complete range of electronic media and distribution means,

(3) a broad range of pricing, payment, and auditing strategies,

(4) very flexible privacy and/or reporting models,

(5) practical and effective security architectures, and

(6) other administrative procedures that together with steps (1) through (5) can enable most "real world" electronic commerce and data security models, including models unique to the electronic world.

VDE's transaction management capabilities can enforce:

(1) privacy rights of users related to information regarding their usage of electronic information and/or appliances,
(2) societal policy such as laws that protect rights of content users or require the collection of taxes derived from electronic transaction revenue, and

(3) the proprietary and/or other rights of parties related to ownership of, distribution of, and/or other commercial rights related to, electronic information.

VDE can support "real" commerce in an electronic form, that is the progressive creation of commercial relationships that form, over time, a network of interrelated agreements representing a value chain business model. This is achieved in part by enabling content control information to develop through the interaction of (negotiation between) securely created and independently submitted sets of content and/or appliance control information. Different sets of content and/or appliance control information can be submitted by different parties in an electronic business value chain enabled by the present invention. These parties create control information sets through the use of their respective VDE installations. Independently, securely deliverable, component based control information allows efficient interaction among control information sets supplied by different parties.

VDE permits multiple, separate electronic arrangements to be formed between subsets of parties in a VDE supported electronic value chain model. These multiple agreements together comprise a VDE value chain "extended" agreement. VDE allows such constituent electronic agreements, and therefore overall VDE extended agreements, to evolve and reshape over time as additional VDE participants become involved in VDE content and/or appliance control information handling. VDE electronic agreements may also be extended as new control information is submitted by existing participants. With VDE, electronic commerce participants are free to structure and restructure their electronic commerce business activities and relationships. As a result, the present invention allows a competitive electronic commerce marketplace to develop since the use of VDE enables different, widely varying business models using the same or shared content.

A significant facet of the present invention's ability to broadly support electronic commerce is its ability to securely manage independently delivered VDE component objects, containing control information (normally in the form of VDE objects containing one or more methods, data, or load module VDE components). This independently delivered control information can be integrated with senior and other pre-existing content control information to securely form derived control information using the negotiation mechanisms of the present invention. All requirements specified by this derived control information must be satisfied before VDE controlled content can be accessed or otherwise used. This means that, for example, all load modules and any mediating data which are listed by the derived control information as required must be available and securely perform their required function. In combination with other aspects of the present invention, securely, independently delivered control components allow electronic commerce participants to freely stipulate their business requirements and trade-offs. As a result, much as with traditional, non-electronic commerce, the present invention allows electronic commerce (through a progressive stipulation of various control requirements by VDE participants) to evolve into forms of business that are the most efficient, competitive and useful.

VDE provides capabilities that rationalize the support of electronic commerce and electronic transaction management. This rationalization stems from the reusability of control structures and user interfaces for a wide variety of transaction management related activities. As a result, content usage control, data security, information auditing, and electronic financial activities, can be supported with tools that are reusable, convenient, consistent, and familiar. In addition, a rational approach--a transaction/distribution control standard--allows all participants in VDE the same foundation set of hardware control and security, authoring, administration, and management tools to support widely varying types of information, business market model, and/or personal objectives.

Employing VDE as a general purpose electronic transaction/distribution control system allows users to maintain a single transaction management control arrangement on each of their computers, networks, communication nodes, and/or other electronic appliances. Such a general purpose system can serve the needs of many electronic transaction
management applications without requiring distinct, different installations for different purposes. As a result, users of VDE can avoid the confusion and expense and other inefficiencies of different, limited purpose transaction control applications for each different content and/or business model. For example, VDE allows content creators to use the same VDE foundation control arrangement for both content authoring and for licensing content from other content creators for inclusion into their products or for other use. Clearinghouses, distributors, content creators, and other VDE users can all interact, both with the applications running on their VDE installations, and with each other, in an entirely consistent manner, using and reusing (largely transparently) the same distributed tools, mechanisms, and consistent user interfaces, regardless of the type of VDE activity.

VDE prevents many forms of unauthorized use of electronic information, by controlling and auditing (and other administration of use) electronically stored and/or disseminated information. This includes, for example, commercially distributed content, electronic currency, electronic credit, business transactions (such as EDI), confidential communications, and the like. VDE can further be used to enable commercially provided electronic content to be made available to users in user defined portions, rather than constraining the user to use portions of content that were "predetermined" by a content creator and/or other provider for billing purposes.

VDE, for example, can employ:

1. Secure metering means for budgeting and/or auditing electronic content and/or appliance usage;
2. Secure flexible means for enabling compensation and/or billing rates for content and/or appliance usage, including electronic credit and/or currency mechanisms for payment means;
3. Secure distributed database means for storing control and usage related information (and employing validated compartmentalization and tagging schemes);
4. Secure electronic appliance control means;
5. A distributed, secure, "virtual black box" comprised of nodes located at every user (including VDE content container creators, other content providers, client users, and recipients of secure VDE content usage information) site. The nodes of said virtual black box normally include a secure subsystem having at least one secure hardware element (a semiconductor element or other hardware module for securely executing VDE control processes), said secure subsystems being distributed at nodes along a pathway of information storage, distribution, payment, usage, and/or auditing. In some embodiments, the functions of said hardware element, for certain or all nodes, may be performed by software, for example, in host processing environments of electronic appliances;
6. Encryption and decryption means;
7. Secure communications means employing authentication, digital signaturing, and encrypted transmissions. The secure subsystems at said user nodes utilize a protocol that establishes and authenticates each node's and/or participant's identity, and establishes one or more secure host-to-host encryption keys for communications between the secure subsystems; and
8. Secure control means that can allow each VDE installation to perform VDE content authoring (placing content into VDE containers with associated control information), content distribution, and content usage; as well as clearinghouse and other administrative and analysis activities employing content usage information.

VDE may be used to migrate most non-electronic, traditional information delivery models (including entertainment, reference materials, catalog shopping, etc.) into an adequately secure digital distribution and usage management and payment context. The distribution and financial pathways managed by a VDE arrangement may include:
content creator(s),
distributor(s),
redistributor(s),
client administrator(s),
client user(s),
financial and/or other clearinghouse(s),
and/or government agencies.

These distribution and financial pathways may also include:
advertisers,
market survey organizations, and/or
other parties interested in the user usage of information securely delivered and/or stored using VDE.

Normally, participants in a VDE arrangement will employ the same secure VDE foundation. Alternate embodiments support VDE arrangements employing differing VDE foundations. Such alternate embodiments may employ procedures to ensure certain interoperability requirements are met.

Secure VDE hardware (also known as SPUs for Secure Processing Units), or VDE installations that use software to substitute for, or complement, said hardware (provided by Host Processing Environments (HPEs)), operate in conjunction with secure communications, systems integration software, and distributed software control information and support structures, to achieve the electronic contract/rights protection environment of the present invention. Together, these VDE components comprise a secure, virtual, distributed content and/or appliance control, auditing (and other administration), reporting, and payment environment. In some embodiments and where commercially acceptable, certain VDE participants, such as clearinghouses that normally maintain sufficiently physically secure non-VDE processing environments, may be allowed to employ HPEs rather VDE hardware elements and interoperate, for example, with VDE end-users and content providers. VDE components together comprise a configurable, consistent, secure and "trusted" architecture for distributed, asynchronous control of electronic content and/or appliance usage. VDE supports a "universe wide" environment for electronic content delivery, broad dissemination, usage reporting, and usage related payment activities.

VDE provides generalized configurability. This results, in part, from decomposition of generalized requirements for supporting electronic commerce and data security into a broad range of constituent "atomic" and higher level components (such as load modules, data elements, and methods) that may be variously aggregated together to form control methods for electronic commerce applications, commercial electronic agreements, and data security arrangements. VDE provides a secure operating environment employing VDE foundation elements along with secure independently deliverable VDE components that enable electronic commerce models and relationships to develop. VDE specifically supports the unfolding of distribution models in which content providers, over time, can expressly agree to, or allow, subsequent content providers and/or users participate in shaping the control information for, and consequences of, use of electronic content and/or appliances. A very broad range of the functional attributes important for supporting simple to very complex electronic commerce and data security activities are supported by capabilities of the present invention. As a result, VDE supports most types of electronic information and/or appliance: usage control (including distribution), security, usage auditing, reporting, other administration, and payment arrangements.
VDE, in its preferred embodiment, employs object software technology and uses object technology to form "containers" for delivery of information that is (at least in part) encrypted or otherwise secured. These containers may contain electronic content products or other electronic information and some or all of their associated permissions (control) information. These container objects may be distributed along pathways involving content providers and/or content users. They may be securely moved among nodes of a Virtual Distribution Environment (VDE) arrangement, which nodes operate VDE foundation software and execute control methods to enact electronic information usage control and/or administration models. The containers delivered through use of the preferred embodiment of the present invention may be employed both for distributing VDE control instructions (information) and/or to encapsulate and electronically distribute content that has been at least partially secured.

Content providers who employ the present invention may include, for example, software application and, game publishers, database publishers, cable, vision, and radio broadcasters, electronic shopping vendors, and distributors of information in electronic document, book periodical, e-mail and/or other forms. Corporations, government agencies, and/or individual "end-users" who act as storers of, and/or distributors of, electronic information, may also be VDE content providers (in a restricted model, a user provides content only to himself and employs VDE to secure his own confidential information against unauthorized use by other parties). Electronic information may include proprietary and/or confidential information for personal or internal organization use, as well as information, such as software applications, documents, entertainment materials, and/or reference information, which may be provided to other parties. Distribution may be by, for example, physical media delivery; broadcast and/or telecommunication means, and in the form of "static" files and/or streams of data. VDE may also be used, for example, for multi-site "real-time" interaction such as teleconferencing, interactive games, or on-line bulletin boards, where restrictions on, and/or auditing of, the use of all or portions of communicated information is enforced.

VDE provides important mechanisms for both enforcing commercial agreements and enabling the protection of privacy rights. VDE can securely deliver information from one party to another concerning the use of commercially distributed electronic content. Even if parties are separated by several "steps" in a chain (pathway) of handling for such content-usage information, such information is protected by VDE through encryption and/or other secure processing. Because of that protection, the accuracy of such information is guaranteed by VDE, and the information can be trusted by all parties to whom it is delivered. Furthermore, VDE guarantees that all parties can trust that such information cannot be received by anyone other than the intended, authorized, party(ies) because it is encrypted such that only an authorized party, or her agents, can decrypt it. Such information may also be derived through a secure VDE process at a previous pathway-of-handling location to produce secure VDE reporting information that is then communicated securely to its intended recipient's VDE secure subsystem. Because VDE can deliver such information securely, parties to an electronic agreement need not trust the accuracy of commercial usage and/or other information delivered through means other than those under control of VDE.

VDE participants in a commercial value chain can be "commercially" confident (that is, sufficiently confident for commercial purposes) that the direct (constituent) and/or "extended" electronic agreements they entered into through the use of VDE can be enforced reliably. These agreements may have both "dynamic" transaction management related aspects, such as content usage control information enforced through budgeting, metering, and/or reporting of electronic information and/or appliance use, and/or they may include "static" electronic assertions, such as an end-user using the system to assert his or her agreement to pay for services, not to pass to unauthorized parties electronic information derived from usage of content or systems, and/or agreeing to observe copyright laws. Not only can electronically reported transaction related information be trusted under the present invention, but payment may be automated by the passing of payment tokens through a pathway of payment (which may or may not be the same as a pathway for reporting). Such payment can be contained within a VDE container created automatically by a VDE installation in response to control information (located, in the preferred embodiment, in one or more permissions records) stipulating the "withdrawal" of credit or electronic currency (such as tokens) from an electronic account (for example, an account securely maintained by a user's VDE installation secure subsystem) based upon usage of VDE controlled electronic content and/or appliances (such as governments, financial credit providers, and users).
VDE allows the needs of electronic commerce participants to be served and it can bind such participants together in a
universe wide, trusted commercial network that can be secure enough to support very large amounts of commerce.
VDE’s security and metering secure subsystem core will be present at all physical locations where VDE related
content is (a) assigned usage related control information (rules and mediating data), and/or (b) used. This core can
perform security and auditing functions (including metering) that operate within a "virtual black box," a collection of
distributed, very secure VDE related hardware instances that are interconnected by secured information exchange (for
example, telecommunication) processes and distributed database means. VDE further includes highly configurable
transaction operating system technology, one or more associated libraries of load modules along with affiliated data,
VDE related administration, data preparation, and analysis applications, as well as system software designed to enable
VDE integration into host environments and applications. VDE's usage control information, for example, provide for
property content and/or appliance related: usage authorization, usage auditing (which may include audit reduction),
usage billing, usage payment, privacy filtering, reporting, and security related communication and encryption
techniques.

VDE extensively employs methods in the form of software objects to augment configurability, portability, and security
of the VDE environment. It also employs a software object architecture for VDE content containers that carries
protected content and may also carry both freely available information (e.g, summary, table of contents) and secured
content control information which ensures the performance of control information. Content control information
governs content usage according to criteria set by holders of rights to an object's contents and/or according to parties
who otherwise have rights associated with distributing such content (such as governments, financial credit providers,
and users).

In part, security is enhanced by object methods employed by the present invention because the encryption schemes
used to protect an object can efficiently be further used to protect the associated content control information (software
control information and relevant data) from modification. Said object techniques also enhance portability between
various computer and/or other appliance environments because electronic information in the form of content can be
inserted along with (for example, in the same object container as) content control information (for said content) to
produce a "published" object. As a result, various portions of said control information may be specifically adapted for
different environment such as for diverse computer platforms and operating systems, and said various portions may all
be carried by a VDE container.

An objective of VDE is supporting a transaction/distribution control standard. Development of such a standard has
many obstacles, given the security requirements and relates hardware and communications issues, widely differing
environments, information types, types of information usage, business and/or data security goals, varieties of
participants, and properties of delivered information. A significant feature of VDE accommodates the many, varying
distribution and other transaction variables by, in part, decomposing electronic commerce and data security functions
into generalized capability modules executable within a secure hardware SPU and/or corresponding software
subsystem and further allowing extensive flexibility in assembling, modifying, and/or replacing, such modules (e.g.
load modules and/or methods) in applications run on a VDE installation foundation. This configurability and
reconfigurability allows electronic commerce and data security participants to reflect their priorities and requirements
through a process of iteratively shaping an evolving extended electronic agreement (electronic control model). This
shaping can occur as content control information passes from one VDE participant to another and to the extent allowed
by "in place" content control information. This process allows users of VDE to recast existing control information
and/or add new control information as necessary (including the elimination of no longer required elements).

VDE supports trusted (sufficiently secure) electronic information distribution and usage control models for both
commercial electronic content distribution and data security applications. It can be configured to meet the diverse
requirements of a network of interrelated participants that may include content creators, content distributors, client
administrators, end users and/or clearinghouses and/or other content usage information users. These parties may
constitute a network of participants involved in simple to complex electronic content dissemination, usage control,
usage reporting, and/or usage payment. Disseminated content may include both originally provided and VDE-generated information (such as content usage information) and content control information may persist through both chains (one or more pathways) of content and content control information handling, as well as the direct usage of content. The configurability provided by the present invention is particularly critical for supporting electronic commerce, that is enabling businesses to create relationships and evolve strategies that offer competitive value. Electronic commerce tools that are not inherently configurable and interoperable will ultimately fail to produce products (and services) that meet both basic requirements and evolving needs of most commerce applications.

VDE's fundamental configurability will allow a broad range of competitive electronic commerce business models to flourish. It allows business models to be shaped to maximize revenues sources, end-user product value, and operating efficiencies. VDE can be employed to support multiple, differing models, take advantage of new revenue opportunities, and deliver product configurations most desired by users. Electronic commerce technologies that do not, as the present invention does:

- support a broad range of possible, complementary revenue activities,
- offer a flexible array of content usage features most desired by customers, and
- exploit opportunities for operating efficiencies, will result in products that are often intrinsically more costly and less appealing and therefore less competitive in the marketplace.

Some of the key factors contributing to the configurability intrinsic to the present invention include:

(a) integration into the fundamental control environment of a broad range of electronic appliances through portable API and programming language tools that efficiently support merging of control and auditing capabilities in nearly any electronic appliance environment while maintaining overall system security;

(b) modular data structures;

(c) generic content model;

(d) general modularity and independence of foundation architectural components;

(e) modular security structures;

(f) variable length and multiple branching chains of control; and

(g) independent, modular control structures in the form of executable load modules that can be maintained in one or more libraries, and assembled into control methods and models, and where such model control schemes can "evolve" as control information passes through the VDE installations of participants of a pathway of VDE content control information handling.

Because of the breadth of issues resolved by the present invention, it can provide the emerging "electronic highway" with a single transaction/distribution control system that can, for a very broad range of commercial and data security models, ensure against unauthorized use of confidential and/or proprietary information and commercial electronic transactions. VDE's electronic transaction management mechanisms can enforce the electronic rights and agreements of all parties participating in widely varying business and data security models, and this can be efficiently achieved through a single VDE implementation within each VDE participant's electronic appliance. VDE supports widely varying business and/or data security models that can involve a broad range of participants at various "levels" of VDE content and/or content control information pathways of handling. Different content control and/or auditing models and agreements may be available on the same VDE installation. These models and agreements may control content in
relationship to, for example, VDE installations and/or users in general; certain specific users, installations, classes and/or other groupings of installations and/or users; as well as to electronic content generally on a given installation, to specific properties, property portions, classes and/or other groupings of content.

Distribution using VDE may package both the electronic content and control information into the same VDE container, and/or may involve the delivery to an end-user site of different pieces of the same VDE managed property from plural separate remote locations and/or in plural separate VDE content containers and/or employing plural different delivery means. Content control information may be partially or fully delivered separately from its associated content to a user VDE installation in one or more VDE administrative objects. Portions of said control information may be delivered from one or more sources. Control information may also be available for use by access from a user's VDE installation secure sub-system to one or more remote VDE secure sub-systems and/or VDE compatible, certified secure remote locations. VDE control processes such as metering, budgeting, decrypting and/or fingerprinting, may as relates to a certain user content usage activity, be performed in a user's local VDE installation secure subsystem, or said processes may be divided amongst plural secure subsystems which may be located in the same user VDE installations and/or in a network server and in the user installation. For example, a local VDE installation may perform decryption and save any, or all of, usage metering information related to content and/or electronic appliance usage at such user installation could be performed at the server employing secure (e.g., encrypted) communications between said secure subsystems. Said server location may also be used for near real time, frequent, or more periodic secure receipt of content usage information from said user installation, with, for example, metered information being maintained only temporarily at a local user installation.

Delivery means for VDE managed contest may include electronic data storage means such as optical disks for delivering one portion of said information and broadcasting and/or telecommunicating means other portions of said information. Electronic data storage means may include magnetic media, optical media, combined magneto-optical systems, flash RAM memory, bubble memory, and/or other memory storage means such as huge capacity optical storage systems employing holographic, frequency, and/or polarity data storage techniques. Data storage means may also employ layered disc techniques, such as the use of generally transparent and/or translucent materials that pass light through layers of data carrying discs which themselves are physically packaged together as one thicker disc. Data carrying locations on such discs may be, at least in part, opaque.

VDE supports a general purpose foundation for secure transaction management, including usage control, auditing, reporting, and/or payment. This general purpose foundation is called "VDE Functions" ("VDEFs"). VDE also supports a collection of "atomic" application elements (e.g., load modules) that can be selectively aggregated together to form various VDEF capabilities called control methods and which serve as VDEF applications and operating system functions. When a host operating environment of an electronic appliance includes VDEF capabilities, it is called a "Rights Operating System" (ROS). VDEF load modules, associated data, and methods form a body of information that for the purposes of the present invention are called "control information." VDEF control information may be specifically associated with one or more pieces of electronic content and/or it may be employed as a general component of the operating system capabilities of a VDE installation.

VDEF transaction control elements reflect and enact content specific and/or more generalized administrative (for example, general operating system) control information. VDEF capabilities which can generally take the form of applications (application models) that have more or less configurability which can be shaped by VDE participants, through the use, for example, of VDE templates, to employ specific capabilities, along, for example, with capability parameter data to reflect the elements of one or more express electronic agreements between VDE participants in regards to the use of electronic content such as commercially distributed products. These control capabilities manage the use of, and/or auditing of use of, electronic content, as well as reporting information based upon content use, and any payment for said use. VDEF capabilities may "evolve" to reflect the requirements of one or more successive parties who receive or otherwise contribute to a given set of control information. Frequently, for a VDE application for a given content model (such as distribution of entertainment on CD-ROM, content delivery from an Internet repository, or electronic catalog shopping and advertising, or some combination of the above) participants would be
able to securely select from amongst available, alternative control methods and apply related parameter data, wherein such selection of control method and/or submission of data would constitute their "contribution" of control information. Alternatively, or in addition, certain control methods that have been expressly certified as securely interoperable and compatible with said application may be independently submitted by a participant as part of such a contribution. In the most general example, a generally certified load module (certified for a given VDE arrangement and/or content class) may be used with many or any VDE application that operates in nodes of said arrangement. These parties, to the extent they are allowed, can independently and securely add, delete, and/or otherwise modify the specification of load modules and methods, as well as add, delete or otherwise modify related information.

Normally the party who creates a VDE content container defines the general nature of the VDEF capabilities that will and/or may apply to certain electronic information. A VDE content container is an object that contains both content (for example, commercially distributed electronic information products such as computer software programs, movies, electronic publications or reference materials, etc.) and certain control information related to the use of the object's content. A creating party may make a VDE container available to other parties. Control information delivered by, and/or otherwise available for use with, VDE content containers comprise (for commercial content distribution purposes) VDEF control capabilities (and any associated parameter data) for electronic content. These capabilities may constitute one or more "proposed" electronic agreements (and/or agreement functions available for selection and/or use with parameter data) that manage the use and/or the consequences of use of such content and which can enact the terms and conditions of agreements involving multiple parties and their various rights and obligations.

A VDE electronic agreement may be explicit, through a user interface acceptance by one or more parties, for example by a "junior" party who has received control information from a "senior" party, or it may be a process/amongst equal parties who individually assert their agreement. Agreement may also result from an automated electronic process during which terms and conditions are "evaluated" by certain VDE participant control information that assesses whether certain other electronic terms and conditions attached to content and/or submitted by another party are acceptable (do not violate acceptable control information criteria). Such an evaluation process may be quite simple, for example a comparison to ensure compatibility between a portion of, or all senior, control terms and conditions in a table of terms and conditions and the submitted control information of a subsequent participant in a pathway of content control information handling, or it may be a more elaborate process that evaluates the potential outcome of, and/or implements a negotiation process between, two or more sets of control information submitted by two or more parties. VDE also accommodates a semi-automated process during which one or more VDE participants directly, through user interface means, resolve "disagreements" between control information sets by accepting and/or proposing certain control information that may be acceptable to control information representing one or more other parties interests and/or responds to certain user interface queries for selection of certain alternative choices and/or for certain parameter information, the responses being adopted if acceptable to applicable senior control information.

When another party (other than the first applier of rules), perhaps through a negotiation process, accepts, and/or adds to and/or otherwise modifies, "in place" content control information, a VDE agreement between two or more parties related to the use of such electronic content may be created (so long as any modifications are consistent with senior control information). Acceptance of terms and conditions related to certain electronic content may be direct and express, or it may be implicit as a result of use of content (depending, for example, on legal requirements, previous exposure to such terms and conditions, and requirements of in-place control information).

VDEF capabilities may be employed, and a VDE agreement may be entered into, by a plurality of parties without the VDEF capabilities being directly associated with the controlling of certain, specific electronic information. For example, certain one or more VDEF capabilities may be present at a VDE installation, and certain VDE agreements may have been entered into during the registration process for a content distribution application, to be used by such installation for securely controlling VDE content usage, auditing, reporting and/or payment. Similarly, a specific VDE participant may enter into a VDE user agreement with a VDE content or electronic appliance provider when the user and/or her appliance register with such provider as a VDE installation and/or user. In such events, VDEF in-place control information available to the user VDE installation may require that certain VDEF methods are employed, for
example in a certain sequence, in order to be able to use all and/or certain classes, of electronic content and/or VDE applications.

VDE ensures that certain prerequisites necessary for a given transaction to occur are met. This includes the secure execution of any required load modules and the availability of any required, associated data. For example, required load modules and data (e.g. in the form of a method) might specify that sufficient credit from an authorized source must be confirmed as available. It might further require certain one or more load modules execute as processes at an appropriate time to ensure that such credit will be used in order to pay for user use of the content. A certain content provider might, for example, require metering the number of copies made for distribution to employees of a given software program (a portion of the program might be maintained in encrypted form and require the presence of a VDE installation to run). This would require the execution of a metering method for copying of the property each time a copy was made for another employee. This same provider might also charge fees based on the total number of different properties licensed from them by the user and a metering history of their licensing of properties might be required to maintain this information.

VDE provides organization, community, and/or universe wide secure environments whose integrity is assured by processes securely controlled in VDE participant user installations (nodes). VDE installations, in the preferred embodiment, may include both software and tamper resistant hardware semiconductor elements. Such a semiconductor arrangement comprises, at least in part, special purpose circuitry that has been designed to protect against tampering with, or unauthorized observation of, the information and functions used in performing the VDE's control functions. The special purpose secure circuitry provided by the present invention includes at least one of: a dedicated semiconductor arrangement known as a Secure Processing Unit (SPU) and/or a standard microprocessor, microcontroller, and/or other pressing logic that accommodates the requirements of the present invention and functions as an SPU. VDE's secure hardware may be found incorporated into, for example, a fax/modem chip or chip pack, I/O controller, video display controller, and/or other available digital processing arrangements. It is anticipated that portions of the present invention's VDE secure hardware capabilities may ultimately be standard design elements of central processing units (CPUs) for computers and various other electronic devices.

Designing VDE capabilities into one or more standard microprocessor, microcontroller and/or other digital processing components may materially reduce VDE related hardware costs by employing the same hardware resources for both the transaction management uses contemplated by the present invention and for other, host electronic appliance functions. This means that a VDE SPU can employ (share) circuitry elements of a "standard" CPU. For example, if a "standard" processor can operate in protected mode and can execute VDE related instructions as a protected activity, then such an embodiment may provide sufficient hardware security for a variety of applications and the expense of a special purpose processor might be avoided. Under one preferred embodiment of the present invention, certain memory (e.g., RAM, ROM, NVRAM) is maintained during VDE related instruction processing in a protected mode (for example, as supported by protected mode microprocessors). This memory is located in the same package as the processing logic (e.g. processor). Desirably, the packaging and memory of such a processor would be designed using security techniques that enhance its resistance to tampering.

The degree of overall security of the VDE system is primarily dependent on the degree of tamper resistance and concealment of VDE control process execution and related data storage activities. Employing special purpose semiconductor packaging techniques can significantly contribute to the degree of security. Concealment and tamper-resistance in semiconductor memory (e.g., RAM, ROM, NVRAM) can be achieved, in part, by employing such memory within an SPU package, by encrypting data before it is sent to external memory (such as an external RAM package) and decrypting encrypted data within the CPU/RAM package before it is executed. This process is used for important VDE related data when such data is stored on unprotected media, for example, standard host storage, such as random access memory, mass storage, etc. In that event, a VDE SPU would encrypt data that results from a secure VDE execution before such data was stored in external memory.

Summary of Some Important Features Provided by VDE in Accordance with the Present Invention
VDE employs a variety of capabilities that serve as a foundation for a general purpose, sufficiently secure distributed electronic commerce solution. VDE enables an electronic commerce marketplace that supports divergent, competitive business partnerships, agreements, and evolving overall business models. For example, VDE includes features that:

"sufficiently" impede unauthorized and/or uncompensated use of electronic information and/or appliances through the use of secure communication, storage, and transaction management technologies. VDE supports a model wide, distributed security implementation which creates a single secure "virtual" transaction processing and information storage environment. VDE enables distributed VDE installations to securely store and communicate information and remotely control the execution processes and the character of use of electronic information at other VDE installations and in a wide variety of ways;

support low-cost, efficient, and effective security architectures for transaction control, auditing, reporting, and related communications and information storage. VDE may employ tagging related security techniques, the time-ageing of encryption keys, the compartmentalization of both stored control information (including differentially tagging such stored information to ensure against substitution and tampering) and distributed content (to, for many content applications, employ one or more content encryption keys that are unique to the specific VDE installation and/or user), private key techniques such as triple DES to encrypt content, public key techniques such as RSA to protect communications and to provide the benefits of digital signature and authentication to securely bind together the nodes of a VDE arrangement, secure processing of important transaction management executable code, and a combining of a small amount of highly secure, hardware protected storage space with a much larger "exposed" mass media storage space storing secured (normally encrypted and tagged) control and audit information. VDE employs special purpose hardware distributed throughout some or all locations of a VDE implementation: a) said hardware controlling important elements of: content preparation (such as causing such content to be placed in a VDE content container and associating content control information with said content), content and/or electronic appliance usage auditing, content usage analysis, as well as content usage control; and b) said hardware having been designed to securely handle processing load module control activities, wherein said control processing activities may involve a sequence of required control factors;

support dynamic user selection of information subsets of a VDE electronic information product (VDE controlled content). This contrasts with the constraints of having to use a few high level individual, pre-defined content provider information increments such as being required to select a whole information product or product section in order to acquire or otherwise use a portion of such product or section. VDE supports metering and usage control over a variety of increments (including "atomic" increments, and combinations of different increment types) that are selected ad hoc by a user and represent a collection of pre-identified one or more increments (such as one or more blocks of a preidentified nature, e.g., bytes, images, logically related blocks) that form a generally arbitrary, but logical to a user, content "deliverable." VDE control information (including budgeting, pricing and metering) can be configured so that it can specifically apply, as appropriate, to ad hoc selection of different, unanticipated variable user selected aggregations of information increments and pricing levels can be, at least in part, based on quantities and/or nature of mixed increment selections (for example, a certain quantity of certain text could mean associated images might be discounted by 15%; a greater quantity of text in the "mixed" increment selection might mean the images are discounted 20%). Such user selected aggregated information increments can reflect the actual requirements of a user for information and is more flexible than being limited to a single, or a few, high level, (e.g. product, document, database record) predetermined increments. Such high level increments may include quantities of information not desired by the user and as a result be more costly than the subset of information needed by the user if such a subset was available. In sum, the present invention allows information contained in electronic information products to be supplied according to user specification. Tailoring to user specification allows the present invention to provide the greatest value to users, which in turn will generate the greatest amount of electronic commerce activity. The user, for example, would be able to define an aggregation of content derived from various portions of an available content product, but which, as a deliverable for use by the user, is an entirely unique aggregated increment. The user may, for example, select certain numbers of bytes of information from various portions of an information product, such as a
reference work, and copy them to disc in unencrypted form and be billed based on total number of bytes plus a surcharge on the number of "articles" that provided the bytes. A content provider might reasonably charge less for such a user defined information increment since the user does not require all of the content from all of the articles that contained desired information. This process of defining a user desired information increment may involve artificial intelligence database search tools that contribute to the location of the most relevant portions of information from an information product and cause the automatic display to the user of information describing search criteria hits for user selection or the automatic extraction and delivery of such portions to the user. VDE further supports a wide variety of predefined increment types including:

- bytes,
- images,
- content over time for audio or video, or any other increment that can be identified by content provider data mapping efforts, such as:
  - sentences,
  - paragraphs,
  - articles,
  - database records, and
- byte offsets representing increments of logically related information.

VDE supports as many simultaneous predefined increment types as may be practical for a given type of content and business model.

securely store at a user's site potentially highly detailed information reflective of a user's usage of a variety of different content segment types and employing both inexpensive "exposed" host mass storage for maintaining detailed information in the form of encrypted data and maintaining summary information for security testing in highly secure special purpose VDE installation nonvolatile memory (if available).

support trusted chain of handling capabilities for pathways of distributed electronic information and/or for content usage related information. Such chains may extend, for example, from a content creator, to a distributor, a redistributor, a client user, and then may provide a pathway for securely reporting the same and/or differing usage information to one or more auditors, such as to one or more independent clearinghouses and then back to the content providers, including content creators. The same and/or different pathways employed for certain content handling, and related content control information and reporting information handling, may also be employed as one or more pathways for electronic payment handling (payment is characterized in the present invention as administrative content) for electronic content and/or appliance usage. These pathways are used for conveyance of all or portions of content, and/or content related control information. Content creators and other providers can specify the pathways that, partially or fully, must be used to disseminate commercially distributed property content, content control information, payment administrative content, and/or associated usage reporting information. Control information specified by content providers may also specify which specific parties must or may (including, for example, a group of eligible parties from which a selection may be made) handle conveyed information. It may also specify what transmission means (for example telecommunication carriers or media types) and transmission hubs must or may be used.

support flexible auditing mechanisms, such as employing "bitmap meters," that achieve a high degree of efficiency of operation and throughput and allow, in a practical manner, the retention and ready recall of information related to
previous usage activities and related patterns. This flexibility is adaptable to a wide variety of billing and security control strategies such as:

upgrade pricing (e.g. suite purchases),

pricing discounts (including quantity discounts),

billing related time duration variables such as discounting new purchases based on the timing of past purchases, and

security budgets based on quantity of different, logically related units of electronic information used over an interval of time.

Use of bitmap meters (including "regular" and "wide" bitmap meters) to record usage and/or purchase of information, in conjunction with other elements of the preferred embodiment of the present invention, uniquely supports efficient maintenance of usage history for: (a) rental, (b) flat fee licensing or purchase, (c) licensing or purchase discounts based upon historical usage variables, and (d) reporting to users in a manner enabling users to determine whether a certain item was acquired, or acquired within a certain time period (without requiring the use of conventional database mechanisms, which are highly inefficient for these applications). Bitmap meter methods record activities associated with electronic appliances, properties, objects, or portions thereof and/or administrative activities that are independent of specific properties, objects, etc., performed by a user and/or electronic appliance such that a content and/or appliance provider and/or controller of an administrative activity can determine whether a certain activity has occurred at some point, or during a certain period, in the past (for example, certain use of a commercial electronic content product and/or appliance). Such determinations can then be used as part of pricing and/or control strategies of a content and/or appliance provider, and/or controller of an administrative activity. For example, the content provider may choose to charge only once for access to a portion of a property, regardless of the number of times that portion of the property is accessed by a user.

support "launchable" content, that is content that can be provided by a content provider to an end-user, who can then copy or pass along the content to other end-user parties without requiring the direct participation of a content provider to register and/or otherwise initialize the content for use. This content goes "out of (the traditional distribution) channel" in the form of a "traveling object." Traveling objects are containers that securely carry at least some permissions information and/or methods that are required for their use (such methods need not be carried by traveling objects if the required methods will be available at, or directly available to, a destination VDE installation). Certain travelling objects may be used at some or all VDE installations of a given VDE arrangement since they can make available the content control information necessary for content use without requiring the involvement of a commercial VDE value chain participant or data security administrator (e.g. a control officer or network administrator). As long as travelling object control information requirements are available at the user VDE installation, secure subsystem (such as the presence of a sufficient quantity of financial credit from an authorized credit provider), at least some travelling object content may be used by a receiving party without the need to establish a connection with a remote VDE authority (until, for example, budgets are exhausted or a time content usage reporting interval has occurred). Traveling objects can travel "out-of-channel," allowing, for example, a user to give a copy of a traveling object whose content is a software program, a movie or a game, to a neighbor, the neighbor being able to use the traveling object if appropriate credit (e.g. an electronic clearinghouse account from a clearinghouse such as VISA or AT&T) is available. Similarly, electronic information that is generally available on an Internet, or a similar network, repository might be provided in the form of a traveling object that can be downloaded and subsequently copied by the initial downloader and then passed along to other parties who may pass the object on to additional parties.

provide very flexible and extensible user identification according to individuals, installations, by groups such as classes, and by function and hierarchical identification employing a hierarchy of levels of client identification (for example, client organization ID, client department ID, client network ID, client project ID, and client employee ID, or any appropriate subset of the above).
provide a general purpose, secure, component based content control and distribution system that functions as a foundation transaction operating system environment that employs executable code pieces crafted for transaction control and auditing. These code pieces can be reused to optimize efficiency in creation and operation of trusted, distributed transaction management arrangements. VDE supports providing such executable code in the form of "atomic" load modules and associated data. Many such load modules are inherently configurable, aggregatable, portable, and extensible and singularly, or in combination (along with associated data), run as control methods under the VDE transaction operating environment. VDE can satisfy the requirements of widely differing electronic commerce and data security applications by, in part, employing this general purpose transaction management foundation to securely process VDE transaction related control methods. Control methods are created primarily through the use of one or more of said executable, reusable load module code pieces (normally in the form of executable object components) and associated data. The component nature of control methods allows the present invention to efficiently operate as a highly configurable content control, system. Under the present invention, content control models can be iteratively and asynchronously shaped, and otherwise updated to accommodate the needs of VDE participants to the extent that such shaping and otherwise updating conforms to constraints applied by a VDE application, if any (e.g., whether new component assemblies are accepted and, if so, what certification requirements exist for such component assemblies or whether any or certain participants may shape any or certain control information by selection amongst optional control information (permissions record) control methods. This iterative (or concurrent) multiple participant process occurs as a result of the submission and use of secure, control information components (executable code such as load modules and/or methods, and/or associated data). These components may be contributed independently by secure communication between each control information influencing VDE participant's VDE installation and may require certification for use with a given application, where such certification was provided by a certification service manager for the VDE arrangement who ensures secure interoperability and/or reliability (e.g., bug control resulting from interaction) between appliances and submitted control methods. The transaction management control functions of a VDE electronic appliance transaction operating environment interact with non-secure transaction management operating system functions to properly direct transaction processes and data related to electronic information security, usage control, auditing, and usage reporting. VDE provides the capability to manages resources related to secure VDE content and/or appliance control information execution and data storage. facilitate creation of application and/or system functionality under VDE and to facilitate integration into electronic appliance environments of load modules and methods created under the present invention. To achieve this, VDE employs an Application Programmer's Interface (API) and/or a transaction operating system (such as a ROS) programming language with incorporated functions, both of which support the use of capabilities and can be used to efficiently and tightly integrate VDE functionality into commercial and user applications.

support user interaction through: (a) "Pop-Up" applications which, for example, provide messages to users and enable users to take specific actions such as approving a transaction, (b) stand-alone VDE applications that provide administrative environments for user activities such as: end-user preference specifications for limiting the price per transaction, unit of time, and/or session, for accessing history information concerning previous transactions, for reviewing financial information such as budgets, expenditures (e.g. detailed and/or summary) and usage analysis information, and (c) VDE aware applications which, as a result of the use of a VDE API and/or a transaction management (for example, ROS based) programming language embeds VDE "awareness" into commercial or internal software (application programs, games, etc.) so that VDE user control information and services are seamlessly integrated into such software and can be directly accessed by a user since the underlying functionality has been integrated into the commercial software's native design. For example, in a VDE aware word processor application, a user may be able to "print" a document into a VDE content container object, applying specific control information by selecting from amongst a series of different menu templates for different purposes (for example, a confidential memo template for internal organization purposes may restrict the ability to "keep," that is to make an electronic copy of the memo). employ "templates" to ease the process of configuring capabilities of the present invention as they relate to specific
industries or businesses. Templates are applications or application add-ons under the present invention. Templates support the efficient specification and/or manipulation of criteria related to specific content types, distribution approaches, pricing mechanisms, user interactions with content and/or administrative activities, and/or the like. Given the very large range of capabilities and configurations supported by the present invention, reducing the range of configuration opportunities to a manageable subset particularly appropriate for a given business model allows the full configurable power of the present invention to be easily employed by "typical" users who would be otherwise burdened with complex programming and/or configuration design responsibilities template applications can also help ensure that VDE related processes are secure and optimally bug free by reducing the risks associated with the contribution of independently developed load modules, including unpredictable aspects of code interaction between independent modules and applications, as well as security risks associated with possible presence of viruses in such modules. VDE, through the use of templates, reduces typical user configuration responsibilities to an appropriately focused set of activities including selection of method types (e.g. functionality) through menu choices such as multiple choice, icon selection, and/or prompting for method parameter data (such as identification information, prices, budget limits, dates, periods of time, access rights to specific content, etc.) that supply appropriate and/or necessary data for control information purposes. By limiting the typical (non-programming) user to a limited subset of configuration activities whose general configuration environment (template) has been preset to reflect general requirements corresponding-to that user, or a content or other business model can very substantially limit difficulties associated with content containerization (including placing initial control information on content), distribution, client administration, electronic agreement implementation, end-user interaction, and clearinghouse activities, including associated interoperability problems (such as conflicts resulting from security, operating system, and/or certification incompatibilities). Use of appropriate VDE templates can assure users that their activities related to content VDE containerization, contribution of other control information, communications, encryption techniques and/or keys, etc. will be in compliance with specifications for their distributed VDE arrangement. VDE templates constitute preset configurations that can normally be reconfigurable to allow for new and/or modified templates that reflect adaptation into new industries as they evolve or to reflect the evolution or other change of an existing industry. For example, the template concept may be used to provide individual, overall frameworks for organizations and individuals that create, modify, market, distribute, consume, and/or otherwise use movies, audio recordings and live performances, magazines, telephony based retail sales, catalogs, computer software, information data bases, multimedia, commercial communications, advertisements, market surveys, infomercials, games, CAD/CAM services for numerically controlled machines, and the like. As the context surrounding these templates changes or evolves, template applications provided under the present invention may be modified to meet these changes for broad use, or for more focused activities. A given VDE participant may have a plurality of templates available for different tasks. A party that places content in its initial VDE container may have a variety of different, configurable templates depending on the type of content and/or business model related to the content. An end-user may have different configurable templates that can be applied to different document types (e-mail, secure internal documents, database records, etc.) and/or subsets of users (applying differing general sets of control information to different bodies of users, for example, selecting a list of users who may, under certain preset criteria, use a certain document). Of course, templates may, under certain circumstances have fixed control information and not provide for user selections or parameter data entry.

support plural, different control models regulating the use and/or auditing of either the same specific copy of electronic information content and/or differently regulating different copies (occurrences) of the same electronic information content. Differing models for billing, auditing, and security can be applied to the same piece of electronic information content and such differing sets of control information may employ, for control purposes, the same, or differing, granularities of electronic information control increments. This includes supporting variable control information for budgeting and auditing usage as applied to a variety of predefined increments of electronic information, including employing a variety of different budgets and/or metering increments for a given electronic information deliverable for: billing units of measure, credit limit, security budget limit and security content metering increments, and/or market surveying and customer profiling content metering increments. For example, a CD-ROM disk with a database of scientific articles might be in part billed according to a formula based on the number of bytes decrypted, number of articles containing said bytes decrypted, while a security budget might limit the use of said database to no more than 5% of the database per month for users on the wide area network it is installed on.
provide mechanisms to persistently maintain trusted content usage and reporting control information through both a sufficiently secure chain of handling of content and content control information and through various forms of usage of such content wherein said persistence of control may survive such use. Persistence of control includes the ability to extract information from a VDE container object by creating a new container whose contents are at least in part secured and that contains both the extracted content and at least a portion of the control information which control information of the original container and/or are at least in part produced by control information of the original container for this purpose and/or VDE installation control information stipulates should persist and/or control usage of content in the newly formed container. Such control information can continue to manage usage of container content if the container is "embedded" into another VDE managed object, such as an object which contains plural embedded VDE containers, each of which contains content derived (extracted) from a different source.

enables users, other value chain participants (such as clearinghouses and government agencies), and/or user organizations, to specify preferences or requirements related to their use of electronic content and/or appliances. Content users, such as end-user customers using commercially distributed content (games, information resources, software programs, etc.), can define, if allowed by senior control information, budgets, and/or other control information, to manage their own internal use of content. Uses include, for example, a user setting a limit on the price for electronic documents that the user is willing to pay without prior express user authorization, and the user establishing the character of metering information he or she is willing to allow to be collected (privacy protection). This includes providing the means for content users to protect the privacy of information derived from their use of a VDE installation and content and/or appliance usage auditing. In particular, VDE can prevent information related to a participant's usage of electronic content from being provided to other parties without the participant's tacit or explicit agreement.

provide mechanisms that allow control information to "evolve" and be modified according, at least in part, to independently, securely delivered further control information. Said control information may include executable code (e.g., load modules) that has been certified as acceptable (e.g., reliable and trusted) for use with a specific VDE application, class of applications, and/or a VDE distributed arrangement. This modification (evolution) of control information can occur upon content control information (load modules and any associated data) circulating to one or more VDE participants in a pathway of handling of control information, or it may occur upon control information being received from a VDE participant. Handlers in a pathway of handling of content control information, to the extent each is authorized, can establish, modify, and/or contribute to, permission, auditing, payment, and reporting control information related to controlling, analyzing, paying for, and/or reporting usage of, electronic content and/or appliances (for example, as related to usage of VDE controlled property content). Independently delivered (from an independent source which is independent except in regards to certification), at least in part secure, control information can be employed to securely modify content control information when content control information has flowed from one party to another party in a sequence of VDE content control information handling. This modification employs, for example, one or more VDE component assemblies being securely processed in a VDE secure subsystem. In an alternate embodiment, control information may be modified by a senior party through use of their VDE installation secure sub-system after receiving submitted, at least in part secure, control information from a "junior" party, normally in the form of a VDE administrative object. Control information passing along VDE pathways can represent a mixed control set, in that it may include: control information that persisted through a sequence of control information handlers, other control information that was allowed to be modified, and further control information representing new control information and/or mediating data. Such a control set represents an evolution of control information for disseminated content. In this example the overall content control set for a VDE content container is "evolving" as it securely (e.g. communicated in encrypted form and using authentication and digital signaturing techniques) passes, at least in part, to a new participant's VDE installation where the proposed control information is securely received and handled. The received control information may be integrated (through use of the receiving parties' VDE installation secure sub-system) with in-place control information through a negotiation process involving both control information sets. For example, the modification, within the secure sub-system of a content provider's VDE installation, of content control information for a certain VDE content container may have occurred as a result of the incorporation of required
control information provided by a financial credit provider. Said credit provider may have employed their VDE installation to prepare and securely communicate (directly or indirectly) said required control information to said content provider. Incorporating said required control information enables a content provider to allow the credit provider's credit to be employed by a content end-user to compensate for the end-user's use of VDE controlled content and/or appliances, so long as said end-user has a credit account with said financial credit provider and said credit account has sufficient credit available. Similarly, control information requiring the payment of taxes and/or the provision of revenue information resulting from electronic commerce activities may be securely received by a content provider. This control information may be received, for example, from a government agency. Content providers might be required by law to incorporate such control information into the control information for commercially distributed content and/or services related to appliance usage. Proposed control information is used to an extent allowed by senior control information and as determined by any negotiation trade-offs that satisfy priorities stipulated by each set (the received set and the proposed set). VDE also accommodates different control schemes specifically applying to different participants (e.g., individual participants and/or participant classes (types in a network of VDE content handling participants).

Support multiple simultaneous control models for the same content property and/or property portion. This allows, for example, for concurrent business activities which are dependent on electronic commercial product content distribution, such as acquiring detailed market survey information and/or supporting advertising, both of which can increase revenue and result in lower content costs to users and greater value to content providers. Such control information and/or overall control models may be applied, as determined or allowed by control information, in differing manners to different participants in a pathway of content, reporting, payment, and/or related control information handling. VDE supports applying different content control information to the same and/or different content and/or appliance usage related activities, and/or to different parties in a content and/or appliance usage model, such that different parties (or classes of VDE users, for example) are subject to differing control information managing their use of electronic information content. For example, differing control models based on the category of a user as a distributor of a VDE controlled content object or an end-user of such content may result in different budgets being applied. Alternatively, for example, a one distributor may have the right to distribute a different array of properties than another distributor (from a common content collection provided, for example, on optical disc). An individual, and/or a class or other grouping of end-users, may have different costs (for example, a student, senior citizen, and/or poor citizen user of content who may be provided with the same or differing discounts) than a "typical" content user.

Support provider revenue information resulting from customer use of content and/or appliances, and/or provider and/or end-user payment of taxes, through the transfer of credit and/or electronic currency from said end-user and/or provider to a government agency, might occur "automatically" as a result of such received control information causing the generation of a VDE content container whose content includes customer content usage information reflecting secure, trusted revenue summary information and/or detailed user transaction listings (level of detail might depend, for example on type or size of transaction--information regarding a bank interest payment to a customer or a transfer of a large (e.g. over $10,000) might be, by law, automatically reported to the government). Such summary and/or detailed information related to taxable events and/or currency, and/or creditor currency transfer, may be passed along a pathway of reporting and/or payment to the government in a VDE container. Such a container may also be used for other VDE related content usage reporting information.

Support the flowing of content control information through different "branches" of content control information handling so as to accommodate, under the present invention's preferred embodiment, diverse controlled distributions of VDE controlled content. This allows different parties to employ the same initial electronic content with differing (perhaps competitive) control strategies. In this instance, a party who first placed control information on content can make certain control assumptions and these assumptions would evolve into more specific and/or extensive control assumptions. These control assumptions can evolve during the branching sequence upon content model participants submitting control information changes, for example, for use in "negotiating" with "in place" content control information. This can result in new or modified content control information and/or it might involve the selection of certain one or more already "in-place" content usage control methods over in-place alternative methods, as well as the
submission of relevant control information parameter data. This form of evolution of different control information sets applied to different copies of the same electronic property content and/or appliance results from VDE control information flowing "down" through different branches in an overall pathway of handling and control and being modified differently as it diverges down these different pathway branches. This ability of the present invention to support multiple pathway branches for the flow of both VDE content control information and VDE managed content enables an electronic commerce marketplace which supports diverging, competitive business partnerships, agreements, and evolving overall business models which can employ the same content properties combined, for example, in differing collections of content representing differing at least in part competitive products.

enable a user to securely extract, through the use of the secure subsystem at the user's VDE installation, at least a portion of the content included within a VDE content container to produce a new, secure object (content container), such that the extracted information is maintained in a continually secure manner through the extraction process. Formation of the new VDE container containing such extracted content shall result in control information consistent with, or specified by, the source VDE content container, and/or local VDE installation secure subsystem as appropriate, content control information. Relevant control information, such as security and administrative information, derived; at least in part, from the parent (source) object's control information, will normally be automatically inserted into a new VDE content container object containing extracted VDE content. This process typically occurs under the control framework of a parent object and/or VDE installation control information executing at the users VDE installation secure subsystem (with, for example, at least a portion of this inserted control information being stored securely in encrypted form in one or more permissions records). In an alternative embodiment, the derived content control information applied to extracted content may be in part or whole derived from, or employ, content control information stored remotely from the VDE installation that performed the secure extraction such as at a remote server location. As with the content control information for most VDE managed content, features of the present invention allows the content's control information to:

(a) "evolve," for example, the extractor of content may add new control methods and/or modify control parameter data, such as VDE application compliant methods, to the extent allowed by the content's in-place control information. Such new control information might specify, for example, who may use at least a portion of the new object, and/or how said at least a portion of said extracted content may be used (e.g. when at least a portion may be used, or what portion or quantity of portions may be used);

(b) allow a user to combine additional content with at least a portion of said extracted content, such as material authored by the extractor and/or content (for example, images, video, audio, and/or text) extracted from one or more other VDE container objects for placement directly into the new container;

(c) allow a user to securely edit at least a portion of said content while maintaining said content in a secure form within said VDE content container;

(d) append extracted content to a pre-existing VDE content container object and attach associated control information-in these cases, user added information may be secured, e.g., encrypted, in part or as a whole, and may be subject to usage and/or auditing control information that differs from the those applied to previously in place object content;

(e) preserve VDE control over one or more portions of extracted content after various forms of usage of said portions, for example, maintain content in securely stored form while allowing "temporary" on screen display of content or allowing a software program to be maintained in secure form but transiently decrypt any encrypted executing portion of said program (all, or only a portion, of said program may be encrypted to secure the program).

Generally, the extraction features of the present invention allow users to aggregate and/or disseminate and/or otherwise use protected electronic content information extracted from content container sources while maintaining secure VDE capabilities thus preserving the rights of providers in said content information after various content usage processes.
support the aggregation of portions of VDE controlled content, such portions being subject to differing VDE content container control information, wherein various of said portions may have been provided by independent, different content providers from one or more different locations remote to the user performing the aggregation. Such aggregation, in the preferred embodiment of the present invention, may involve preserving at least a portion of the control information (e.g., executable code such as load modules) for each of various of said portions by, for example, embedding some or all of such portions individually as VDE content container objects within an overall VDE content container and/or embedding some or all of such portions directly into a VDE content container. In the latter case, content control information of said content container may apply differing control information sets to various of such portions based upon said portions original control information requirements before aggregation. Each of such embedded VDE content container may have its own control information in the form of one or more permissions records. Alternatively, a negotiation between control information associated with various aggregated portions of electronic content, may produce a control information set that would govern some or all of the aggregated content portions. The VDE content control information produced by the negotiation may be uniform (such as having the same load modules and/or component assemblies, and/or it may apply differing such content control information to two or more portions that constitute an aggregation of VDE controlled content such as differing metering, budgeting, billing and/or payment models. For example, content usage payment may be automatically made, either through a clearinghouse, or directly, to different content providers for different portions.

enable flexible metering of, or other collection of information related to, use of electronic content and/or electronic appliances. A feature of the present invention enables such flexibility of metering control mechanisms to accommodate a simultaneous, broad array of: (a) different parameters related to electronic information content use; (b) different increment units (bytes, documents, properties, paragraphs, images, etc.) and/or other organizations of such electronic content; and/or (c) different categories of user and/or VDE installation types, such as client organizations, departments, projects, networks, and/or individual users, etc. This feature of the present invention can be employed for content security, usage analysis (for example, market surveying), and/or compensation based upon the use and/or exposure to VDE managed content. Such metering is a flexible basis for ensuring payment for content royalties, licensing, purchasing, and/or advertising. A feature of the present invention provides for payment means supporting flexible electronic currency and credit mechanisms, including the ability to securely maintain audit trails reflecting information related to use of such currency or credit. VDE supports multiple differing hierarchies of client organization control information wherein an organization client administrator distributes control information specifying the usage rights of departments, users, and/or projects. Likewise, a department (division) network manager can function as a distributor (budgets, access rights, etc.) for department networks, projects, and/or users, etc.

provide scalable, integratable, standardized control means for use on electronic appliances ranging from inexpensive consumer (for example, television set-top appliances) and professional devices (and hand-held PDAs) to servers, mainframes, communication switches, etc. The scalable transaction management/auditing technology of the present invention will result in more efficient and reliable interoperability amongst devices functioning in electronic commerce and/or data security environments. As standardized physical containers have become essential to the shipping of physical goods around the world, allowing these physical containers to universally "fit" unloading equipment, efficiently use truck and train space, and accommodate known arrays of objects (for example, boxes) in an efficient manner, so VDE electronic content containers may, as provided by the present invention, be able to efficiently move electronic information content (such as commercially published properties, electronic currency and credit, and content audit information), and associated content control information, around the world. Interoperability is fundamental to efficient electronic commerce. The design of the VDE foundation, VDE load modules, and VDE containers, are important features that enable the VDE node operating environment to be compatible with a very broad range of electronic appliances. The ability, for example, for control methods based on load modules to execute in very "small" and inexpensive secure sub-system environments, such as environments with very little read/write memory, while also being able to execute in large memory sub-systems that may be used in more expensive electronic appliances, supports consistency across many machines. This consistent VDE operating environment, including its control structures and container architecture, enables the use of standardized VDE content containers across a broad
range of device types and host operating environments. Since VDE capabilities can be seamlessly integrated as extensions, additions, and/or modifications to fundamental capabilities of electronic appliances and host operating systems, VDE containers, content control information, and the VDE foundation will be able to work with many device types and these device types will be able to consistently and efficiently interpret and enforce VDE control information. Through this integration users can also benefit from a transparent interaction with many of the capabilities of VDE. VDE integration with software operating on a host electronic appliance supports a variety of capabilities that would be unavailable or less secure without such integration. Through integration with one or more device applications and/or device operating environments, many capabilities of the present invention can be presented as inherent capabilities of a given electronic appliance, operating system, or appliance application. For example, features of the present invention include: (a) VDE system software to in part extend and/or modify host operating systems such that they possess VDE capabilities, such as enabling secure transaction processing and electronic information storage; (b) one or more application programs that in part represent tools associated with VDE operation; and/or (c) code to be integrated into application programs, wherein such code incorporates references into VDE system software to integrate VDE capabilities and makes such applications VDE aware (for example, word processors, database retrieval applications, spreadsheets, multimedia presentation authoring tools, film editing software, music editing software such as MIDI applications and the like, robotics control systems such as those associated with CAD/CAM environments and NCM software and the like, electronic mail systems, teleconferencing software, and other data authoring, creating, handling, and/or usage applications including combinations of the above). These one or more features (which may also be implemented in firmware or hardware) may be employed in conjunction with a VDE node secure hardware processing capability, such as a microcontroller(s), microprocessor(s), other CPU(s) or other digital processing logic. 

employ audit reconciliation and usage pattern evaluation processes that assess, through certain, normally network based, transaction processing reconciliation and threshold checking activities, whether certain violations of security of a VDE arrangement have occurred. These processes are performed remote to VDE controlled content end-user VDE locations by assessing, for example, purchases, and/or requests, for electronic properties by a given VDE installation. Applications for such reconciliation activities include assessing whether the quantity of remotely delivered VDE controlled content corresponds to the amount of financial credit and/or electronic currency employed for the use of such content. A trusted organization can acquire information from content providers concerning the cost for content provided to a given VDE installation and/or user and compare this cost for content with the credit and/or electronic currency disbursements for that installation and/or user. Inconsistencies in the amount of content delivered versus the amount of disbursement can prove, and/or indicate, depending on the circumstances, whether the local VDE installation has been, at least to some degree, compromised (for example, certain important system security functions, such as breaking encryption for at least some portion of the secure subsystem and/or VDE controlled content by uncovering one or more keys). Determining whether irregular patterns (e.g. unusually high demand) of content usage, or requests for delivery of certain kinds of VDE controlled information during a certain time period by one or more VDE installations and/or users (including, for example, groups of related users whose aggregate pattern of usage is suspicious) may also be useful in determining whether security at such one or more installations, and/or by such one or more users, has been compromised, particularly when used in combination with an assessment of electronic credit and/or currency provided to one or more VDE users and/or installations, by some or all of their credit and/or currency suppliers, compared with the disbursements made by such users and/or installations.

support security techniques that materially increase the time required to "break" a system's integrity. This includes using a collection of techniques that minimizes the damage resulting from comprising some aspect of the security features of the present inventions.

provide a family of authoring, administrative, reporting, payment, and billing tool user applications that comprise components of the present invention's trusted/secure, universe wide, distributed transaction control and administration system. These components support VDE related: object creation (including placing control information on content), secure object distribution and management (including distribution control information, financial related, and other usage analysis), client internal VDE activities administration and control, security management, user interfaces, payment disbursement, and clearinghouse related functions. These components are designed to support highly secure,
uniform, consistent, and standardized: electronic commerce and/or data security pathway(s) of handling, reporting, and/or payment; content control and administration; and human factors (e.g. user interfaces).

support the operation of a plurality of clearinghouses, including, for example, both financial and user clearinghouse activities, such as those performed by a client administrator in a large organization to assist in the organization's use of a VDE arrangement, including usage information analysis, and control of VDE activities by individuals and groups of employees such as specifying budgets and the character of usage rights available under VDE for certain groups of and/or individual, client personnel, subject to control information series to control information submitted by the client administrator. At a clearinghouse, one or more VDE installations may operate together with a trusted distributed database environment (which may include concurrent database processing means). A financial clearinghouse normally receives at its location securely delivered content usage information, and user requests (such as requests for further credit, electronic currency, and/or higher credit limit). Reporting of usage information and user requests can be used for supporting electronic currency, billing, payment and credit related activities, and/or for user profile analysis and/or broader market survey analysis and marketing (consolidated) list generation or other information derived, at least in part, from said usage information. this information can be provided to content providers or other parties, through secure, authenticated encrypted communication to the VDE installation secure subsystems. Clearinghouse processing means would normally be connected to specialized I/O means, which may include high speed telecommunication switching means that may be used for secure communications between a clearinghouse and other VDE pathway participants.

securely support electronic currency and credit usage control, storage, and communication at, and between, VDE installations. VDE further supports automated passing of electronic currency and/or credit information, including payment tokens (such as in the form of electronic currency or credit) or other payment information, through a pathway of payment, which said pathway may or may not be the same as a pathway for content usage information reporting. Such payment may be placed into a VDE container created automatically by a VDE installation in response to control information stipulating the "withdrawal" of credit or electronic currency from an electronic credit or currency account based upon an amount owed resulting from usage of VDE controlled electronic content and/or appliances. Payment credit or currency may then be automatically communicated in protected (at least in part encrypted) form through telecommunication of a VDE container to an appropriate party such as a clearinghouse, provider of original property content or appliance, or an agent for such provider (other than a clearinghouse). Payment information may be packaged in said VDE content container with, or without, related content usage information, such as metering information. An aspect of the present invention further enables certain information regarding currency use to be specified as unavailable to certain, some, or all VDE parties ("conditionally" to fully anonymous currency) and/or further can regulate certain content information, such as currency and/or credit use related information (and/or other electronic information usage data) to be available only under certain strict circumstances, such as a court order (which may itself require authorization through the use of a court controlled VDE installation that may be required to securely access "conditionally" anonymous information). Currency and credit information, under the preferred embodiment of the present invention, is treated as administrative content;

support fingerprinting (also known as watermarking) for embedding in content such that when content protected under the present invention is released in clear form from a VDE object (displayed, printed, communicated, extracted, and/or saved), information representing the identification of the user and/or VDE installation responsible for transforming the content into clear form is embedded into the released content. Fingerprinting is useful in providing an ability to identify who extracted information in clear form a VDE container, or who made a copy of a VDE object or a portion of its contents. Since the identity of the user and/or other identifying information may be embedded in an obscure or generally concealed manner, in VDE container content and/or control information, potential copyright violators may be deterred from unauthorized extraction or copying. Fingerprinting normally is embedded into unencrypted electronic content or control information, though it can be embedded into encrypted content and later place in unencrypted content in a secure VDE installation sub-system as the encrypted content carrying the fingerprinting information is decrypted. Electronic information, such as the content of a VDE container, may be fingerprinted as it leaves a network (such as Internet) location bound for a receiving party. Such repository information may be maintained in unencrypted
Fingerprinting would preferably take place as the content leaves the repository, but before the encryption step. Encrypted repository content can be decrypted, for example in a secure VDE sub-system, fingerprint information can be inserted, and then the content can be re-encrypted for transmission. Embedding identification information of the intended recipient user and/or VDE installation into content as it leaves, for example, an Internet repository, would provide important information that would identify or assist in identifying any party that managed to compromise the security of a VDE installation or the delivered content. If a party produces an authorized clear form copy of VDE controlled content, including making unauthorized copies of an authorized clear form copy, fingerprint information would point back to that individual and/or his or her VDE installation. Such hidden information will act as a strong disincentive that should dissuade a substantial portion of potential content "pirates" from stealing other parties electronic information. Fingerprint inflation identifying a receiving party and/or VDE installation can be embedded into a VDE object before or during, decryption, replication, or communication of VDE content objects to receivers. Fingerprinting electronic content before it is encrypted for transfer to a customer or other user provides information that can be very useful for identifying who received certain content which may have then been distributed or made available in unencrypted form. This information would be useful in tracking who may have "broken" the security of a VDE installation and was illegally making certain electronic content available to others. Fingerprinting may provide additional, available information such as time and/or date of the release (for example extraction) of said content information. Locations for inserting fingerprints may be specified by VDE installation and/or content container control information. This information may specify that certain areas and/or precise locations within properties should be used for fingerprinting, such as one or more certain fields of information or information types. Fingerprinting information may be incorporated into a property by modifying in a normally undetectable way color frequency and/or the brightness of certain image pixels, by slightly modifying certain audio signals as to frequency, by modifying font character formation, etc. Fingerprints, itself, should be encrypted so as to make it particularly difficult for tampered fingerprints to be interpreted as valid. Variations in fingerprint locations for different copies of the same property; "false" fingerprint information; and multiple copies of fingerprint information within a specific property or other contents which copies employ different fingerprinting techniques such as information distribution patterns, frequency and/or brightness manipulation, and encryption related techniques, are features of the present invention for increasing the difficulty of an unauthorized individual identifying fingerprint locations and erasing and/or modifying fingerprint information.

Support both "translations" of VDE electronic agreements elements into modern language printed agreement elements (such as English language agreements) and translations of electronic rights protection/transaction management modern language agreement elements to electronic VDE agreement elements. This feature requires maintaining a library of textual language that corresponds to VDE load modules and/or methods and/or component assemblies. As VDE methods are proposed and/or employed for VDE agreements, a listing of textual terms and conditions can be produced.
by a VDE user application which, in a preferred embodiment, provides phrases, sentences and/or paragraphs that have been stored and correspond to said methods and/or assemblies. This feature preferably employs artificial intelligence capabilities to analyze and automatically determine, and/or assist one or more users to determine, the proper order and relationship between the library elements corresponding to, the chosen methods and/or assemblies so as to compose some or all portions of a legal or descriptive document. One or more users, and/or preferably an attorney (if the document a legal, binding agreement), would review the generated document material upon completion and employ such additional textual information and/or editing as necessary to describe non electronic transaction elements of the agreement and make any other improvements that may be necessary. These features further support employing modern language tools that allow one or more users to make selections from choices and provide answers to questions and to produce a VDE electronic agreement from such a process. This process can be interactive and the VDE agreement formulation process may employ artificial intelligence expert system technology that learns from responses and, where appropriate and based at least in part on said responses, provides further choices and/or questions which "evolves" the desired VDE electronic agreement.

support the use of multiple VDE secure subsystems in a single VDE installation. Various security and/or performance advantages may be realized by employing a distributed VDE design within a single VDE installation. For example, designing a hardware based VDE secure subsystem into an electronic appliance VDE display device, and designing said subsystem's integration with said display device so that it is as close as possible to the point of display, will increase the security for video materials by making it materially more difficult to "steal" decrypted video information as it moves from outside to inside the video system. Ideally, for example, a VDE secure hardware module would be in the same physical package as the actual display monitor, such as within the packaging of a video monitor or other display device, and such device would be designed, to the extent commercially practical, to be as tamper resistant as reasonable. As another example, embedding a VDE hardware module into an I/O peripheral may have certain advantages from the standpoint of overall system throughput. If multiple VDE instances are employed within the same VDE installation, these instances will ideally share resources to the extent practical, such as VDE instances storing certain control information and content and/or appliance usage information on the same mass storage device and in the same VDE management database.

requiring reporting and payment compliance by employing exhaustion of budgets and time ageing of keys. For example, a VDE commercial arrangement and associated content control information may involve a content provider's content and the use of clearinghouse credit for payment for end-user usage of said content. Control information regarding said arrangement may be delivered to a user's (of said content) VDE installation and/or said financial clearinghouse's VDE installation. Said control information might require said clearinghouse to prepare and telecommunicate to said content provider both content usage based information in a certain form, and content usage payment in the form of electronic credit (such credit might be "owned" by the provider after receipt and used in lieu of the availability or adequacy of electronic currency) and/or electronic currency. This delivery of information and payment may employ trusted VDE installation secure subsystems to securely, and in some embodiments, automatically, provide in the manner specified by said control information, said usage information and payment content. Features of the present invention help ensure that a requirement that a clearinghouse report such usage information and payment content will be observed. For example, if one participant to a VDE electronic agreement fails to observe such information reporting and/or paying obligation, another participant can stop the delinquent party from successfully participating in VDE activities related to such agreement. For example if required usage information and payment was not reported as specified by content control information, the "injured" party can fail to provide, through failing to securely communicate from his VDE installation secure subsystem, one or more pieces of secure information necessary for the continuance of one or more critical processes. For example, failure to report information and/or payment from a clearinghouse to a content provider (as well as any security failures or other disturbing irregularities) can result in the content provider not providing key and/or budget refresh information to the clearinghouse, which information can be necessary to authorize use of the clearinghouse's credit for usage of the provider's content and which the clearinghouse would communicate to end-user's during a content usage reporting communication between the clearinghouse and end-user. As another example, a distributor that failed to make payments and/or report usage information to a content provider might find that their budget for creating permissions records to distribute the content
support smart card implementations of the present invention in the form of portable electronic appliances, including cards that can be employed as secure credit, banking, and/or money cards. A feature of the present invention is the use of portable VDEs as transaction cards at retail and other establishments, wherein such cards can "dock" with an establishment terminal that has a VDE secure sub-system and/or an online connection to a VDE secure and/or otherwise secure and compatible subsystem, such as a "trusted" financial clearinghouse (e.g., VISA, Mastercard). The VDE card and the terminal (and/or online connection) can securely exchange information related to a transaction, with credit and/or electronic currency being transferred to a merchant and/or clearinghouse and transaction information flowing back to the card. Such a card can be used for transaction activities of all sorts. A docking station, such as a PCMCIA connector on an electronic appliance, such as a personal computer, can receive a consumer's VDE card at home. Such a station/card combination can be used for on-line transactions in the same manner as a VDE installation that is permanently installed in such an electronic appliance. The card can be used as an "electronic wallet" and contain electronic currency as well as credit provided by a clearinghouse. The card can act as convergence point for financial activities of a consumer regarding many, if not all, merchant, banking, and on-line financial transactions, including supporting home banking activities. A consumer can receive his paycheck and/or investment earnings and/or "authentic" VDE content container secured detailed information on such receipts, through on-line connections. A user can send digital currency to another party with a VDE arrangement, including giving away such currency. A VDE card can retain details of transactions in a highly secure and database organized fashion so that financially related information is both consolidated and very easily retrieved and/or analyzed. Because of the VDE security, including use of effective encryption, authentication, digital signaturing, and secure database structures, the records contained within a VDE card arrangement may be accepted as valid transaction records for government and/or corporate recordkeeping requirements. In some embodiments of the present invention a VDE card may employ docking station and/or electronic appliance storage means and/or share other VDE arrangement means local to said appliance and/or available across a network, to augment the information storage capacity of the VDE card, by for example, storing dated, and/or archived, backup information. Taxes relating to some or all of an individual's financial activities may be automatically computed based on "authentic" information securely stored and available to said VDE card. Said information may be stored in said card, in said docking station, in an associated electronic appliance, and/or other device operatively attached thereto, and/or remotely, such as at a remote server site. A card's data, e.g. transaction history, can be backed up to an individual's personal computer or other electronic appliance and such an appliance may have an integrated VDE installation of its own. A current transaction, recent transactions (for redundancy), or all or other selected card data may be backed up to a remote backup repository, such a VDE compatible repository at a financial clearinghouse, during each or periodic docking for a financial transaction and/or information communication such as a user/merchant transaction. Backing up at least the current transaction during a connection with another party's VDE installation (for example a VDE installation that is also on a financial or general purpose electronic network), by posting transaction information to a remote clearinghouse and/or bank, can ensure that sufficient backup is conducted to enable complete reconstruction of VDE card internal information in the event of a card failure or loss.

support certification processes that ensure authorized interoperability between various VDE installations so as to prevent VDE arrangements and/or installations that unacceptably deviate in specification protocols from other VDE arrangements and/or installations from interoperating in a manner that may introduce security (integrity and/or confidentiality of VDE secured information), process control, and/or software compatibility problems. Certification validates the identity of VDE installations and/or their components, as well as VDE users. Certification data can also serve as information that contributes to determining the decommissioning or other change related to VDE sites.

support the separation of fundamental transaction control processes through the use of event (triggered) based method control mechanisms. These event methods trigger one or more other VDE methods (which are available to a secure VDE sub-system) and are used to carry out VDE managed transaction related processing. These triggered methods
include independently (separably) and securely processable component billing management methods, budgeting management methods, metering management methods, and related auditing management processes. As a result of this feature of the present invention, independent triggering of metering, auditing, billing, and budgeting methods, the present invention is able to efficiently, concurrently support multiple financial currencies (e.g., dollars, marks, yen) and content related budgets, and/or billing increments as well as very flexible content distribution models.

support, complete, modular separation of the control structures related to (1) content event triggering, (2) auditing, (3) budgeting (including specifying no right of use or unlimited right of use) (4) billing, and (5) user identity (VDE installation, client name, department, network, and/or user, etc.). The independence of these VDE control structures provides a flexible system which allows plural relationships between two or more of these structures, for example, the ability to associate a financial budget with different event trigger structures (that are put in place to enable controlling content based on its logical portions). Without such separation between these basic VDE capabilities, it would be more difficult to efficiently maintain separate metering, budgeting, identification, and/or billing activities which involve the same, differing (including overlapping), or entirely different, portions of content for metering, billing, budgeting, and user identification, for example, paying fees associated with usage of content, performing home banking, managing advertising services, etc. VDE modular separation of these basic capabilities supports the programming of plural, "arbitrary" relationships between one or differing content portions (and/or portion units) and budgeting, auditing, and/or billing control information. For example, under VDE, a budget limit of $200 dollars or 300 German Marks a month may be enforced for decryption of a certain database and 2 U.S. Dollars or 3 German Marks may be charged for each record of said database decrypted (depending on user selected currency). Such usage can be metered while an additional audit for user profile purposes can be prepared recording the identity of each file displayed. Additionally, further metering can be conducted regarding the number of said database bytes that have been decrypted, and a related security budget may prevent the decrypting of more than 5% of the total bytes of said database per year. The user may also, under VDE (if allowed by senior control information), collect audit information reflecting usage of database fields by different individuals and client organization departments and ensure that differing rights of access and differing budgets limiting database usage can be applied to these client individuals and groups. Enabling content providers and users to practically employ such diverse sets of user identification, metering, budgeting, and billing control information results, in part, from the use of such independent control capabilities. As a result, VDE can support great configurability in creation of plural control models applied to the same electronic property and the same and/or plural control models applied to differing or entirely different content models (for example, home banking versus electronic shopping).

Methods, Other Control Information, and VDE Objects

VDE control information (e.g., methods) that collectively control use of VDE managed properties (database, document, individual commercial product), are either shipped with the content itself (for example, in a content container) and/or one or more portions of such control information is shipped to distributors and/or other users in separably deliverable "Administrative objects." A subset of the methods for a property may in part be delivered with each property while one or more other subsets of methods can be delivered separately to a user or otherwise made available for use (such as being available remotely by telecommunication means). Required methods (methods listed as required for property and/or appliance use) must be available as specified if VDE controlled content (such as intellectual property distributed within a VDE content container) is to be used. Methods that control content may apply to a plurality of VDE container objects, such as a class or other grouping of such objects. Methods may also be required by certain users or classes of users and/or VDE installations and/or classes of installations for such parties to use one or more specific, or classes of, objects.

A feature of VDE provided by the present invention is that certain one or more methods can be specified as required in order for a VDE installation and/or user to be able to use certain and/or all content. For example, a distributor of a certain type of content might be allowed by "senior" participants (by content creators, for example) to require a method which prohibits end-users from electronically saving decrypted content, a provider of credit for VDE transactions might require an audit method that records the time of an electronic purchase, and/or a user might require
a method that summarizes usage information for reporting to a clearinghouse (e.g., billing information) in a way that
does not convey confidential, personal information regarding detailed usage behavior.

A further feature of VDE provided by the present invention is that creators, distributors, and users of content can select
from among a set of predefined methods (if available) to control container content usage and distribution functions
and/or they may have the right to provide new customized methods to control at least certain usage functions (such
“new” methods may be required to be certified for trustedness and interoperability to the VDE installation and/or for
of a group of VDE applications). As a result, VDE provides a very high degree of configurability with respect to how
the distribution and other usage of each property or object (or one or more portions of objects or properties as desired
and/or applicable) will be controlled. Each VDE participant in a VDE pathway of content control information may set
methods for some or all of the content in a VDE container, so long as such control information does not conflict with
senior control information already in place with respect to:

(1) certain or all VDE managed content,

(2) certain one or more VDE users and/or groupings of users,

(3) certain one or more VDE nodes and/or groupings of nodes, and/or

(4) certain one or more VDE applications and/or arrangements.

For example, a content creator’s VDE control information for certain content can take precedence over other submitted
VDE participant control information and, for example, if allowed by senior control information, a content distributor’s
control information may itself take precedence over a client administrator’s control information, which may take
precedence over an end-user’s control information. A path of distribution participant’s ability to set such electronic
content control information can be limited to certain control information (for example, method mediating data such as
pricing and/or sales dates) or it may be limited only to the extent that one or more of the participant’s proposed control
information conflicts with control information set by senior control information submitted previously by participants
in a chain of handling of the property, or managed in said participant’s VDE secure subsystem.

VDE control information may, in part or in full, (a) represent control information directly put in place by VDE content
control information pathway participants, and/or (b) comprise control information put in place by such a participant on
behalf of a party who does not directly handle electronic content (or electronic appliance) permissions records
information (for example control information inserted by a participant on behalf of a financial clearinghouse or
government agency). Such control information methods (and/or load modules and/or mediating data and/or component
assemblies) may also be put in place by either an electronic automated, or a semi-automated and human assisted,
control information (control set) negotiating process that assesses whether the use of one or more pieces of submitted
control information will be integrated into and/or replace existing control information (and/or chooses between
alternative control information based upon interaction with in-place control information) and how such control
information may be used.

Control information may be provided by a party who does not directly participate in the handling of electronic content
(and/or appliance) and/or control information for such content (and/or appliance. Such control information may be
provided in secure form using VDE installation secure sub-system managed communications (including, for example,
authenticating the deliverer of at least in part encrypted control information) between such not directly participating
one or more parties’ VDE installation secure subsystems, and a pathway of VDE content control information
participant’s VDE installation secure subsystem. This control information may relate to, for example, the right to
access credit supplied by a financial services provider, the enforcement of regulations or laws enacted by a
government agency, or the requirements of a customer of VDE managed content usage information (reflecting usage
of content by one or more parties other than such customer) relating to the creation, handling and/or manner of
reporting of usage information received by such customer. Such control information may, for example, enforce
societal requirements such as laws related to electronic commerce.

VDE content control information may apply differently to different pathway of content and/or control information handling participants. Furthermore, permissions records rights may be added, altered, and/or removed by a VDE participant if they are allowed to take such action. Rights of VDE participants may be defined in relation to specific parties and/or categories of parties and/or other groups of parties in a chain of handling of content and/or content control information (e.g., permissions records). Modifications to control information that may be made by a given, eligible party or parties, may be limited in the number of modifications, and/or degree of modification, they may make.

At least one secure subsystem in electronic appliances of creators, distributors, auditors, clearinghouses, client administrators, and end-users (understanding that two or more of the above classifications may describe a single user) provides a "sufficiently" secure (for the intended applications) environment for:

1. Decrypting properties and control information;

2. Storing control and metering related information;

3. Managing communications;

4. Processing core control programs, along with associated data, that constitute control information for electronic content and/or appliance rights protection, including the enforcing of preferences and requirements of VDE participants.

Normally, most usage, audit, reporting, payment, and distribution control methods are themselves at least in part encrypted and are executed by the secure subsystem of a VDE installation. Thus, for example, billing and metering records can be securely generated and updated, and encryption and decryption keys are securely utilized, within a secure subsystem. Since VDE also employs secure (e.g. encrypted and authenticated) communications when passing information between the participant location (nodes) secure subsystems of a VDE arrangement, important components of a VDE electronic agreement can be reliably enforced with sufficient security (sufficiently trusted) for the intended commercial purposes. A VDE electronic agreement for a value chain can be composed, at least in part, of one or more subagreements between one or more subsets of the value chain participants. These subagreements are comprised of one or more electronic contract "compliance" elements (methods including associated parameter data) that ensure the protection of the rights of VDE participants.

The degree of trustedness of a VDE arrangement will be primarily based on whether hardware SPUs are employed at participant location secure subsystems and the effectiveness of the SPU hardware security architecture, software security techniques when an SPU is emulated in software, and the encryption algorithm(s) and keys that are employed for securing content, control information, communications, and access to VDE node (VDE installation) secure subsystems. Physical facility and user identity authentication security procedures may be used instead of hardware SPUs at certain nodes, such as at an established financial clearinghouse, where such procedures may provide sufficient security for trusted interoperability with a VDE arrangement employing hardware SPUs at user nodes.

The updating of property management files at each location of a VDE arrangement, to accommodate new or modified control information, is performed in the VDE secure subsystem and under the control of secure management file updating programs executed by the protected subsystem. Since all secure communications are at least in part encrypted and the processing inside the secure subsystem is concealed from outside observation and interference, the present invention ensures that content control information can be enforced. As a result, the creator and/or distributor and/or client administrator and/or other contributor of secure control information for each property (for example, an end-user restricting the kind of audit information he or she will allow to be reported and/or a financial clearinghouse establishing certain criteria for use of its credit for payment for use of distributed content) can be confident that their
contributed and accepted control information will be enforced (within the security limitations of a given VDE security implementation design). This control information can determine, for example:

(1) How and/or to whom electronic content can be provided, for example, how an electronic property can be distributed;

(2) How one or more objects and/or properties, or portions of an object or property, can be directly used, such as decrypted, displayed, printed, etc;

(3) How payment for usage of such content and/or content portions may or must be handled; and

(4) How audit information about usage information related to at least a portion of a property should be collected, reported, and/or used.

Seniority of contributed con