

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
CPTN Holdings LLC	09/09/2011
RECEIVING PARTY DATA	
Name:	Oracle International Corporation
Street Address:	4150 Network Circle
City:	Santa Clara
State/Country:	CALIFORNIA
Postal Code:	95054
PROPERTY NUMBERS Total: 10	
Property Type	Number
Patent Number:	6105062
Patent Number:	6578193
Patent Number:	6141732
Patent Number:	6356996
Patent Number:	6408384
Patent Number:	5832487
Patent Number:	5956718
Patent Number:	6101500
Patent Number:	6584458
Patent Number:	6542967
CORRESPONDENCE DATA	
Fax Number:	(713)228-8778
Phone:	7132288600
Email:	hennessey@oshaliang.com
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.</i>	

OP \$400.00 6105062

Correspondent Name: Aly Z. Dossa
Address Line 1: 909 Fannin
Address Line 2: Suite 3500
Address Line 4: Houston, TEXAS 77010

ATTORNEY DOCKET NUMBER: 33227/796001

NAME OF SUBMITTER: Amanda Hennessey

Total Attachments: 14
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CPTN PATENT ASSIGNMENT AGREEMENT

This CPTN PATENT ASSIGNMENT AGREEMENT, dated SEP. 9, 2011 (this "*Agreement*"), is entered into by and between CPTN Holdings LLC ("*Assignor*") and Oracle International Corporation ("*Assignee*"). Both Assignor and Assignee are collectively referred to herein as the "*Parties*."

WHEREAS, Assignor entered into a Patent License Agreement by and among Assignor, Apple Inc., EMC Corporation, Microsoft Corporation and Oracle Corporation dated as of November 21, 2010 (the "*PLA*"); and

WHEREAS, pursuant to the terms of the PLA, Assignor wishes to assign certain rights to Assignee and Assignee wishes to accept such assignment.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Parties agree as set forth herein.

Assignor hereby sells, assigns, transfers, and conveys to Assignee, and Assignee hereby accepts, all right, title and interest Assignor has in and to certain patents and patent applications which are listed on attached Schedule 1 ("*Assigned Patents*"), including without limitation, any and all legal rights entitled by the original owner of the Assigned Patents and all rights of Assignor to collect royalties under such Assigned Patents, to prosecute all existing Assigned Patents worldwide, to apply for additional patents worldwide and to have Assigned Patents and such additional patents issued in the name of Assignee.

In addition, Assignor hereby sells, assigns, transfers, and conveys to Assignee, and Assignee hereby accepts, all right, title and interest to sue for past, present and future infringement of the Assigned Patents, including without limitation all right, title and interest in and to all causes of action and enforcement rights, whether known, unknown, pending, filed, or otherwise, in respect of the Assigned Patents, and all rights to pursue damages, injunctive relief and other remedies for past, current and future infringement of the Assigned Patents.

In addition, Assignor hereby sells, assigns, transfers, and conveys to Assignee, and Assignee hereby accepts, (i) all right, title and interest to apply (or continue prosecution) in any and all countries of the world for patents, design patents, utility models, certificates of invention or other governmental grants for the Assigned Patents, including without limitation under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, European Patent Convention or any other convention, treaty, agreement or understanding, and (ii) the rights, if any, to revive and/or continue prosecution of any abandoned lapsed, rejected, cancelled, expired or unenforceable Assigned Patents.

Concurrently herewith, Assignor is delivering to Assignee a Confirmation of Patent Assignment in the form attached hereto as Exhibit A, duly executed by Assignor, evidencing the foregoing assignments.

Notwithstanding anything herein to the contrary, Assignee agrees that this Agreement and the rights granted herein shall be subject to the terms and conditions of the PLA, including, without limitation, the licenses, releases and covenants granted therein, and that Assignee shall require any subsequent assignee of all or any part of such rights to acknowledge the same in writing and to require such acknowledgement in connection with any further assignment of such rights.

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents or certificates of invention or equivalent which may be granted upon any of the Assigned Patents in the name of Assignee, as the assignee to the entire interest therein.

The terms and conditions of this Agreement shall inure to the benefit of Assignee, its successors, assigns and other legal representatives, and shall be binding upon Assignor, its successor, assigns and other legal representatives.

[Signature Page Follows]

IN WITNESS WHEREOF this Agreement is executed at Redmond WA on Sept 9 2011.

ASSIGNOR

By: [Signature]

Name: Ben Omda

Title: Manager

(Signature MUST be notarized)

ASSIGNEE

By: [Signature]

Name: Brian S. Higgins

Title: Vice President

STATE OF WASHINGTON)
) ss:
COUNTY OF KING)

I certify that I know or have satisfactory evidence that Benjamin O. Orndorff is the person who appeared before me, and said person acknowledged that he signed this instrument, on oath stated that he was authorized to execute the instrument and acknowledged it as a Manager of CPTN Holdings LLC to be the free and voluntary act of such party for the uses and purposes mentioned in the instrument.

Dated this 9th day of September, 2011.



LOUIE S. LIN - NOTARY PUBLIC
In and for the State of Washington, USA.
Residing at Mercer Island, Washington, USA.
My Appointment expires: July 19, 2015

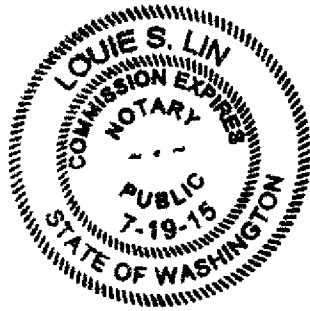


EXHIBIT A – CONFIRMATION OF PATENT ASSIGNMENT

This **CONFIRMATION OF PATENT ASSIGNMENT**, dated SEP. 9, 2011 (this "**Confirmation of Assignment**"), is executed by CPTN Holdings LLC ("**Assignor**") for the benefit of Oracle International Corporation ("**Assignee**").

WHEREAS, Assignor and Assignee are parties to a CPTN Patent Assignment Agreement dated as of SEP. 9, 2011 (the "**CPTN Agreement**"), pursuant to which Assignor has Assigned to Assignee all of its right, title and interest in certain patents as set forth herein and in the CPTN Agreement;

WHEREAS, pursuant to the CPTN Agreement, Assignor is required to deliver this Confirmation of Assignment to Assignee;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged:

Assignor hereby confirms that, pursuant to the CPTN Agreement, it has as of the date hereof sold, assigned, transferred, and conveyed to Assignee all right, title and interest Assignor has in and to certain patents and patent applications which are listed on attached Schedule 1 (the "**Assigned Patents**").

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents or certificates of invention or equivalent which may be granted upon any of the Assigned Patents in the name of Assignee, as the assignee to the entire interest therein.

[Signature Page Follows]

IN WITNESS WHEREOF this Assignment is executed at Redmond WA on Sept 9, 2011.

ASSIGNOR ORIN Holding LLC

By: [Signature]

Name: Ken Orinoff

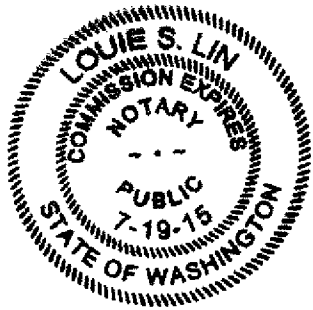
Title: Manager


(Signature MUST be notarized)

STATE OF WASHINGTON)
) ss:
COUNTY OF KING)

I certify that I know or have satisfactory evidence that Benjamin O. Orndorff is the person who appeared before me, and said person acknowledged that he signed this instrument, on oath stated that he was authorized to execute the instrument and acknowledged it as a Manager of CPTN Holdings LLC to be the free and voluntary act of such party for the uses and purposes mentioned in the instrument.

Dated this 9th day of September, 2011.





LOUIE S. LIN – NOTARY PUBLIC
In and for the State of Washington, USA.
Residing at Mercer Island, Washington, USA.
My Appointment expires: July 19, 2015

Patent Number	Application Number	Country	Filing Date	Issue Date	Title
6,801,964	10/037,119	US	2001-10-25	10/05/2004	METHODS AND SYSTEMS TO FAST FILL MEDIA PLAYERS
7,536,474	10/884,494	US	2004-07-02	05/19/2009	METHODS AND SYSTEMS TO FAST FILL MEDIA PLAYERS
	10/884,488	US	2004-07-02		METHODS AND SYSTEMS TO FAST FILL MEDIA PLAYERS
	10/260,489	US	2002-09-30		LARGE SCALE REVERSE PROXY MULTI-HOMING AND DOMAIN ACCELERATION
2,226,204	2,226,204	CA	1996-07-02	09/11/2001	NETWORK ADDRESSING ARRANGEMENT FOR BACKWARD COMPATIBLE ROUTING OF AN EXPANDED ADDRESS SPACE
0,836,780	96923603.3	FR	1996-07-02	06/02/1999	NETWORK ADDRESSING ARRANGEMENT FOR BACKWARD COMPATIBLE ROUTING OF AN EXPANDED ADDRESS SPACE
0,836,780	96923603.3	GB	1996-07-02	06/02/1999	NETWORK ADDRESSING ARRANGEMENT FOR BACKWARD COMPATIBLE ROUTING OF AN EXPANDED ADDRESS SPACE
0,836,780	96923603.3	IE	1996-07-02	06/02/1999	NETWORK ADDRESSING ARRANGEMENT FOR BACKWARD COMPATIBLE ROUTING OF AN EXPANDED ADDRESS SPACE
69602753.4	96923603.3	DE	1996-07-02	10/21/1999	NETWORK ADDRESSING ARRANGEMENT FOR BACKWARD COMPATIBLE ROUTING OF AN EXPANDED ADDRESS SPACE
3,426,606	505,281/1997	JP	1996-07-02	05/09/2003	NETWORK ADDRESSING ARRANGEMENT FOR BACKWARD COMPATIBLE ROUTING OF AN EXPANDED ADDRESS SPACE
6,094,525	08/499,103	US	1995-07-06	07/25/2000	NETWORK ADDRESSING ARRANGEMENT FOR BACKWARD COMPATIBLE ROUTING OF AN EXPANDED ADDRESS SPACE
2,227,434	2,227,434	AU	1996-07-02		Network addressing arrangement for backward compatible routing of an expanded address space
0,843,849	96925483.8	CA	1996-07-25	03/12/2002	METHOD AND APPARATUS FOR STRONG AFFINITY MULTIPROCESSOR SCHEDULING
0,843,849	96925483.8	FR	1996-07-25	02/09/2000	METHOD AND APPARATUS FOR STRONG AFFINITY MULTIPROCESSOR SCHEDULING
0,843,849	96925483.8	GB	1996-07-25	02/09/2000	METHOD AND APPARATUS FOR STRONG AFFINITY MULTIPROCESSOR SCHEDULING
0,843,849	96925483.8	IE	1996-07-25	02/09/2000	METHOD AND APPARATUS FOR STRONG AFFINITY MULTIPROCESSOR SCHEDULING
69606648.3	96925483.8	DE	1996-07-25	02/09/2000	METHOD AND APPARATUS FOR STRONG AFFINITY MULTIPROCESSOR SCHEDULING
6,728,959	08/512,369	US	1995-08-08	04/27/2004	METHOD AND APPARATUS FOR STRONG AFFINITY MULTIPROCESSOR SCHEDULING
2,227,432	2,227,432	AU	1996-07-25		Method and apparatus for strong affinity multiprocessor scheduling
0,839,353	96926744.2	CA	1996-07-18	05/22/2001	TRANSACTION SYNCHRONIZATION IN A DISCONNECTABLE COMPUTER AND NETWORK
0,839,353	96926744.2	FR	1996-07-18	09/26/2001	TRANSACTION SYNCHRONIZATION IN A DISCONNECTABLE COMPUTER AND NETWORK
0,839,353	96926744.2	GB	1996-07-18	09/26/2001	TRANSACTION SYNCHRONIZATION IN A DISCONNECTABLE COMPUTER AND NETWORK
0,839,353	96926744.2	IE	1996-07-18	09/26/2001	TRANSACTION SYNCHRONIZATION IN A DISCONNECTABLE COMPUTER AND NETWORK
5,991,771	08/700,487	US	1998-09-03	11/23/1999	TRANSACTION SYNCHRONIZATION IN A DISCONNECTABLE COMPUTER AND NETWORK
69615365.6	96926744.2	DE	1996-07-18	09/26/2001	TRANSACTION SYNCHRONIZATION IN A DISCONNECTABLE COMPUTER AND NETWORK
2,227,430	2,227,430	AU	1996-07-18		Transaction synchronization in a disconnectable computer and network
0,839,351	96924594.3	CA	1996-07-18	04/03/2001	TRANSACTION CLASH MANAGEMENT IN A DISCONNECTABLE COMPUTER AND NETWORK
0,839,351	96924594.3	FR	1996-07-18	09/26/2001	TRANSACTION CLASH MANAGEMENT IN A DISCONNECTABLE COMPUTER AND NETWORK
0,839,351	96924594.3	GB	1996-07-18	09/26/2001	TRANSACTION CLASH MANAGEMENT IN A DISCONNECTABLE COMPUTER AND NETWORK
0,839,351	96924594.3	IE	1996-07-18	09/26/2001	TRANSACTION CLASH MANAGEMENT IN A DISCONNECTABLE COMPUTER AND NETWORK
69615564.8	96924594.3	DE	1996-07-18	09/26/2001	TRANSACTION CLASH MANAGEMENT IN A DISCONNECTABLE COMPUTER AND NETWORK
5,878,434	08/700,489	US	1996-09-03	03/02/1999	TRANSACTION CLASH MANAGEMENT IN A DISCONNECTABLE COMPUTER AND NETWORK
6,067,093	08/698,057	AU	1996-07-18		Transaction clash management in a disconnectable computer and network
5,960,465	08/807,477	US	1997-02-27	09/28/1999	METHOD AND APPARATUS FOR ORGANIZING OBJECTS OF A NETWORK MAP
5,832,487	08/764,236	US	1996-12-14	11/03/1998	MEMORY ADDRESS TRANSLATION UNIT AND COMPRESSED DATA UTILIZING A COMPRESSED REPLICATED OBJECT IDENTIFICATION IN A PARTITIONED HIERARCHY
2,207,958	2,207,958	US	1996-12-14	07/18/2000	METHOD AND APPARATUS FOR MOVING SUBTREES IN A DISTRIBUTED NETWORK DIRECTORY
P69505561.5	95944113.0	CA	1995-12-14	10/21/1998	METHOD AND APPARATUS FOR MOVING SUBTREES IN A DISTRIBUTED NETWORK DIRECTORY
0,797,807	95944113.0	DE	1995-12-14	09/10/1998	METHOD AND APPARATUS FOR MOVING SUBTREES IN A DISTRIBUTED NETWORK DIRECTORY

0 797 807	95944113.0	GB	1996-12-14	09/10/1998	METHOD AND APPARATUS FOR MOVING SUBTREES IN A DISTRIBUTED NETWORK DIRECTORY
0 797 807	95944113.0	IE	1996-12-14	09/10/1998	METHOD AND APPARATUS FOR MOVING SUBTREES IN A DISTRIBUTED NETWORK DIRECTORY
3 396 223	519 273/1996	JP	1995-12-14	02/07/2003	METHOD AND APPARATUS FOR MOVING SUBTREES IN A DISTRIBUTED NETWORK DIRECTORY
5 608 903	08 357 466	US	1994-12-15	03/04/1997	METHOD AND APPARATUS FOR MOVING SUBTREES IN A DISTRIBUTED NETWORK DIRECTORY
5 758 344	08 774 1977	US	1996-10-31	05/26/1998	METHOD AND APPARATUS FOR MOVING SUBTREES IN A DISTRIBUTED NETWORK DIRECTORY
5 956 718	08 810 851	US	1997-03-04	09/21/1999	METHOD AND APPARATUS FOR MOVING SUBTREES IN A DISTRIBUTED NETWORK DIRECTORY
5 984 872	08 815 716	US	1997-03-12	10/12/1999	METHOD AND SYSTEM FOR TAILORING COMMON ENVIRONMENTS
5 870 564	08 744 961	US	1996-11-07	02/09/1999	NEAR OPTIMAL PATH APPARATUS AND METHOD (IDR-056.2 EXTRINSICALLY INFLUENCED NEAR-OPTIMAL PATH APPARATUS AND METHOD)
6 067 572	09 073 568	US	1998-05-06	06/23/2000	NEAR OPTIMAL PATH APPARATUS AND METHOD (IDR-056.2 EXTRINSICALLY INFLUENCED NEAR-OPTIMAL PATH APPARATUS AND METHOD)
5 870 561	08 619 814	US	1996-03-15	02/09/1999	NETWORK TRAFFIC MANAGER SERVER FOR PROVIDING POLICY-BASED RECOMMENDATIONS TO CLIENTS (WANMAN)
5 893 116	08 724 078	US	1996-09-30	04/06/1999	ACCESSING NETWORK RESOURCES USING NETWORK RESOURCE REPLICATOR AND CAPTURED LOGIN SCRIPT FOR USE WHEN THE COMPUTER IS DISCONNECTED FROM THE NETWORK
5 737 518	08 690 580	US	1996-07-31	04/07/1998	METHOD AND APPARATUS FOR TESTING AN OBJECT MANAGEMENT SYSTEM
6 229 809	08 948 934	US	1997-10-10	05/08/2001	METHOD AND SYSTEM FOR COMBINING COMPUTER NETWORK PROTOCOLS (NETWORK CORE PROTOCOL)
5 946 467	08 745 900	US	1996-11-07	08/31/1999	APPLICATION-LEVEL, PERSISTENT PACKETING APPARATUS AND METHOD
5 983 310	08 799 192	US	1997-02-13	11/09/1999	PIN MANAGEMENT OF ACCELERATOR FOR INTERPRETIVE ENVIRONMENTS
6 470 424	09 317 351	US	1999-05-24	10/22/2002	PIN MANAGEMENT OF ACCELERATOR FOR INTERPRETIVE ENVIRONMENTS
5 888 996	08 767 055	US	1996-12-16	03/30/1999	ACCELERATOR FOR INTERPRETIVE ENVIRONMENTS
1 976 233	08 102 533.0	EP	2008-03-12		IDENTITY ENABLED VIRTUALIZED EDGE PROCESSING
1 976 233	08 102 533.0	IE			IDENTITY ENABLED VIRTUALIZED EDGE PROCESSING
1 976 233	08 102 533.0	FR			IDENTITY ENABLED VIRTUALIZED EDGE PROCESSING
1 976 233	08 102 533.0	DE			IDENTITY ENABLED VIRTUALIZED EDGE PROCESSING
1 976 233	08 102 533.0	GB			IDENTITY ENABLED VIRTUALIZED EDGE PROCESSING
	11 692 302	US	2007-03-28		IDENTITY ENABLED VIRTUALIZED EDGE PROCESSING
	07 117 394.2	EP	2007-09-27		IDENTITY CONTROLLED DATA CENTER
	11 583 667	US	2006-10-19		IDENTITY CONTROLLED DATA CENTER
7 734 962	11 743 368	US	2007-05-02	06/08/2010	SECURE PROBLEM RESOLUTION TECHNIQUES FOR COMPLEX DATA RESPONSE NETWORKS
7 734 792	11 973 462	US	2007-10-09	06/08/2010	SECURE TUNNEL DOMAIN NAME MANAGEMENT
	11 894 384	US	2007-08-21		STORAGE CONFIGURATIONS FOR TESSELLATED VIRTUAL MACHINES
	12 016 375	US	2008-01-18		TECHNIQUES FOR VIRTUAL PRIVATE NETWORK (VPN) ACCESS
	11 856 802	US	2007-09-18		VIRTUAL MACHINE IMAGE BUILDER FOR AUTOMATED INSTALLATION OF FULLY-VIRTUALIZED OPERATING SYSTEM
6 496 865	08 815 544	US	1997-03-12	12/17/2002	SYSTEM AND METHOD FOR PROVIDING INTERPRETER APPLICATIONS ACCESS TO SERVER RESOURCES IN A DISTRIBUTED NETWORK
	12 024 640	US	2008-02-01		TECHNIQUES FOR NON-UNIQUE IDENTITY ESTABLISHMENT
	11 943 783	US	2007-11-21		CRYPTOGRAPHIC BINDING OF AUTHENTICATION SCHEMES
7 930 792	12 035 640	US	2008-02-22		TECHNIQUES FOR SECURE TRANSPARENT SWITCHING BETWEEN MODES OF A VIRTUAL PRIVATE NETWORK
	13 046 897	US			TECHNIQUES FOR SECURE TRANSPARENT SWITCHING BETWEEN MODES OF A VIRTUAL PRIVATE NETWORK (VPN)
7 958 181	09 922 429	US	2001-08-02	06/06/2006	WIRELESS BRIDGE FOR ROAMING IN NETWORK ENVIRONMENT
	12 107 227	US	2008-04-22		TECHNIQUES TO SUPPORT DISPARATE FILE SYSTEMS
	12 054 137	US	2008-03-24		CARD SPACE HISTORY VALIDATOR
7 913 902	12 103 408	US	2008-04-15		SYSTEM AND METHOD FOR IMPLEMENTING A VIRTUAL AUTOMATED TELLER
	13 014 040	US			SYSTEM AND METHOD FOR IMPLEMENTING A VIRTUAL AUTOMATED TELLER MACHINE

12/112,098	US	2008-04-30	TECHNIQUES FOR INTERNET CAFE SERVICE PROVIDER ACCESS
12/115,652	US	2008-05-06	TECHNIQUES FOR ACCESSING REMOTE FILES
12/177,932	US	2008-07-23	TECHNIQUES FOR IDENTITY AUTHENTICATION OF VIRTUALIZED MACHINES
12/057,440	US	2008-03-28	AUTO-DISCOVERY BASED ITEM(S) SHARING, INCLUDING SENDER PUSHING AND RECIPIENT APPROVAL METHOD AND APPARATUS FOR DETERMINING A LONGEST MATCHING PREFIX FROM A DICTIONARY OF PREFIXES
5,963,223	US	1997-05-06	FILE SYSTEM INTERFACE FOR CIM
12/173,971	US	2008-07-16	TECHNIQUES FOR EXTENDING AND CONTROLLING ACCESS TO A COMMON INFORMATION MODEL (CIM)
12/212,842	US	2008-09-18	MULTIPLE BIOMETRIC SMART CARD AUTHENTICATION
12/210,960	US	2008-09-15	RESTORATION OF A REMOTELY LOCATED SERVER
12/220,885	US	2008-07-29	VIRTUAL MACHINE FILE SYSTEM AND INCREMENTAL SNAPSHOT USING IMAGE DELTAS
12/229,870	US	2008-08-27	TECHNIQUES FOR ENFORCING ACCESS RIGHTS DURING DIRECTORY ACCESS
12/272,981	US	2008-11-18	TECHNIQUES FOR MEASURING THE RELEVANCY OF CONTENT CONTRIBUTIONS
12/253,043	US	2008-10-16	FLASH MEMORY DEVICE FOR BOOTING A COMPUTING DEVICE INCLUDING EMBEDDED GENERAL PURPOSE OPERATING SYSTEM
12/286,561	US	2008-10-01	SMART CARD BASED ENCRYPTION KEY AND PASSWORD GENERATION AND MANAGEMENT
12/253,860	US	2008-10-17	VIRTUAL IMAGE MANAGEMENT
12/253,526	US	2008-10-17	IN-THE-FLOW SECURITY SERVICES FOR GUESTED VIRTUAL MACHINES
12/288,433	US	2008-10-20	PROTECTING COMPUTING ASSETS WITH VIRTUALIZATION
12/290,269	US	2008-10-29	TECHNIQUES FOR CREDENTIAL AUDITING
12/390,713	US	2008-02-23	CONTROLLING ACCESS TO OBJECTS IN A HIERARCHICAL DATABASE
5,878,415	US	1997-03-20	TECHNIQUES FOR CONTROLLING DESKTOP STATE
12/399,281	US	2009-02-26	SYSTEM AND METHOD FOR BUILDING VIRTUAL APPLIANCES USING A REPOSITORY METADATA SERVER AND A DEPENDENCY RESOLUTION SERVICE
12/369,186	US	2009-02-11	SYSTEM AND METHOD FOR SUPPORTING A VIRTUAL APPLIANCE
12/476,175	US	2009-06-01	SYSTEM AND METHOD FOR PERFORMING SOFTWARE DUE DILIGENCE USING A BINARY SCAN ENGINE AND PARALLEL PATTERN MATCHING
12/406,567	US	2009-03-16	SYSTEM AND METHOD FOR CODE PROVENANCE REVIEW IN A SOFTWARE DUE DILIGENCE SYSTEM
12/406,589	US	2009-03-18	MULTI-PROCESSOR SCHEDULING KERNEL
6,269,391	US	1997-06-19	A METHOD FOR EFFICIENT THREAD USAGE FOR HIERARCHICALLY STRUCTURED TASKS
12/207,648	US	2008-09-10	A METHOD FOR EFFICIENT THREAD USAGE FOR HIERARCHICALLY STRUCTURED TASKS
2007/001588	WO	2007-09-10	SYSTEM AND METHOD FOR MANAGING OBJECTS IN A HIERARCHICAL DATA STRUCTURE
6,101,500	US	1998-01-07	OPTIMAL MEMORY ALLOCATION FOR GUESTED VIRTUAL MACHINES
12/322,901	US	2009-02-09	SYSTEM AND METHOD FOR AUDITING GOVERNANCE, RISK AND COMPLIANCE USING A PLUGGABLE CORRELATION ARCHITECTURE
12/424,428	US	2009-04-15	METHOD AND SYSTEM OF USING STRUCTURED SOCIAL NETWORKS AND COMMUNITIES TO CREATE AND MAINTAIN BUSINESS SERVICE MODELS
12/488,399	US	2009-06-19	METHOD AND SYSTEM FOR PRUNING AND GRAFTING TREES IN A DIRECTORY SERVICE
6,105,062	US	1998-02-26	ENDIAN-NEUTRAL LOADER FOR INTERPRETIVE ENVIRONMENTS
6,578,193	US	1998-07-17	CACHE FENCING FOR INTERPRETIVE ENVIRONMENTS
6,356,996	US	1998-07-17	CACHE FENCING FOR INTERPRETIVE ENVIRONMENTS
6,408,394	US	2000-11-03	BURST-LOADING OF INSTRUCTIONS INTO PROCESSOR CACHE BY EXECUTION OF LINKED JUMP INSTRUCTIONS EMBEDDED IN CACHE LINE SIZE BLOCKS
6,141,732	US	1998-07-17	METHOD AND APPARATUS FOR CREATING A FULL TEXT INDEX ACCOMMODATING CHILD WORDS
6,584,459	US	1999-02-19	CACHE OBJECT STORE
6,542,967	US	1999-06-22	PREDICATE INDEXING FOR LOCATING OBJECTS IN A DISTRIBUTED DIRECTORY
6,345,266	US	1999-09-20	PREDICATE INDEXING OF DATA STORED IN A COMPUTER WITH APPLICATION TO INDEXING CACHED DATA
6,629,132	US	1999-09-20	

7,191,170	10/448,499	US	2003-05-30	03/13/2007	PREDICATE INDEXING OF DATA STORED IN A COMPUTER WITH APPLICATION TO INDEXING CACHED DATA
6,772,141	08/460,059	US	1999-12-14	08/03/2004	METHOD AND APPARATUS FOR ORGANIZING AND USING INDEXES UTILIZING A SEARCH
6,742,035	09/515,087	US	2000-02-28	05/25/2004	DIRECTORY-BASED VOLUME LOCATION SERVICE FOR A DISTRIBUTED FILE SYSTEM
6,671,688	09/501,873	US	2000-02-10	12/30/2003	VIRTUAL REPLICATION FOR A COMPUTER DIRECTORY SYSTEM
6,962,683	09/534,362	US	2000-03-24	09/01/2005	METHOD AND SYSTEM FOR PROTECTING NATIVE LIBRARIES
6,958,456	09/634,445	US	2000-08-08	11/22/2005	METHOD AND SYSTEM FOR PROVIDING A TAMPER-PROOF STORAGE OF AN AUDIT TRAIL IN A DATABASE
7,000,118	09/690,110	US	2000-10-16	02/14/2006	ASYMMETRIC SYSTEM AND METHOD FOR TAMPER PROOF STORAGE OF AN AUDIT TRAIL FOR A DATABASE
7,177,922	09/654,660	US	2000-09-05	02/13/2007	POLICY ENFORCEMENT USING THE SEMANTIC CHARACTERIZATION OF TRAFFIC
6,996,577	10/082,850	US	2002-02-25	02/07/2006	METHOD AND SYSTEM FOR AUTOMATICALLY GROUPING OBJECTS IN A DIRECTORY SYSTEM BASED ON THEIR ACCESS PATTERNS
7,519,575	09/943,786	US	2001-08-31	04/14/2009	METHOD AND APPARATUS FOR PRESENTING, SEARCHING, AND VIEWING DIRECTORIES
	12/932,802	US	2009-02-25		METHOD AND APPARATUS FOR PRESENTING, SEARCHING, AND VIEWING DIRECTORIES
	10/197,982	US	2002-07-17		METHOD AND APPARATUS FOR CONTROLLING CREATION AND MANAGEMENT OF COMMUNITIES IN A DIRECTORY
1,429,242	03077260.2	DE	2003-07-18	04/11/2007	MECHANISM FOR CONTROLLING PXE-BASED BOOT DECISIONS FROM A NETWORK POLICY DIRECTORY
1,429,242	03077260.2	FR	2003-07-18	04/11/2007	MECHANISM FOR CONTROLLING PXE-BASED BOOT DECISIONS FROM A NETWORK POLICY DIRECTORY
1,429,242	03077260.2	GB	2003-07-18	04/11/2007	MECHANISM FOR CONTROLLING PXE-BASED BOOT DECISIONS FROM A NETWORK POLICY DIRECTORY
1,429,242	03077260.2	IE	2003-07-18	04/11/2007	MECHANISM FOR CONTROLLING PXE-BASED BOOT DECISIONS FROM A NETWORK POLICY DIRECTORY
2,433,859	2,433,859	CA	2003-06-26	11/27/2007	MECHANISM FOR CONTROLLING PXE-BASED BOOT DECISIONS FROM A NETWORK POLICY DIRECTORY
7,127,597	10/252,554	US	2002-09-24	10/24/2006	MECHANISM FOR CONTROLLING PXE-BASED BOOT DECISIONS FROM A NETWORK POLICY DIRECTORY
6,356,930	09/419,428	US	1999-10-15	03/12/2002	MECHANISM FOR CONTROLLING PXE-BASED BOOT DECISIONS FROM A NETWORK POLICY DIRECTORY
7,243,289	10/351,181	US	2003-01-25	07/10/2007	CONNECTION CONCENTRATOR FOR DISTRIBUTED OBJECT SYSTEMS
7,320,009	10/402,603	US	2003-03-28	01/15/2008	METHOD AND SYSTEM FOR EFFICIENTLY COMPUTING CYCLIC REDUNDANCY CHECKS
7,844,850	11/891,962	US	2007-08-14		METHODS AND SYSTEMS FOR FILE REPLICATIONS UTILIZING DIFFERENCES BETWEEN VERSIONS OF FILES
	12/951,561	US			METHODS AND SYSTEMS FOR FILE REPLICATIONS UTILIZING DIFFERENCES BETWEEN VERSIONS OF FILES
	10/404,495	US	2003-04-01		METHODS, SYSTEMS, AND DATA STRUCTURES FOR PROCESSING BUSINESS POLICIES
	10/612,666	US	2003-06-30		METHODS, SYSTEMS, AND DATA STRUCTURES FOR LOADING AND AUTHENTICATING A MODULE
7,426,516	10/721,587	US	2003-11-24	08/18/2008	MECHANISM FOR SUPPORTING INDEXED TAGGED CONTENT IN A GENERAL PURPOSE DATA STORE
	11/932,597	US	2007-10-31		MECHANISM FOR SUPPORTING INDEXED TAGGED CONTENT IN A GENERAL PURPOSE DATA STORE
	11/932,682	US	2007-10-31		MECHANISM FOR SUPPORTING INDEXED TAGGED CONTENT IN A GENERAL PURPOSE DATA STORE
	12/184,140	US	2008-07-31		MECHANISM FOR SUPPORTING INDEXED TAGGED CONTENT IN A GENERAL PURPOSE DATA STORE
	10/676,231	US	2003-08-30		POLICY AND ATTRIBUTE BASED ACCESS TO A RESOURCE
1,631,032	04/104137.7	DE	2004-08-27	10/17/2007	POLICY AND ATTRIBUTE BASED ACCESS TO A RESOURCE
1,631,032	04/104137.7	FR	2004-08-27	10/17/2007	POLICY AND ATTRIBUTE BASED ACCESS TO A RESOURCE
1,631,032	04/104137.7	GB	2004-08-27	10/17/2007	POLICY AND ATTRIBUTE BASED ACCESS TO A RESOURCE
1,631,032	04/104137.7	IE	2004-08-27	10/17/2007	POLICY AND ATTRIBUTE BASED ACCESS TO A RESOURCE
	10/734,935	AT	2004-08-27		Politik- und attribut-basierter zugriff zu einem betriebsmittel
	10/734,935	US	2003-12-12		DISTRIBUTED DYNAMIC SECURITY CAPABILITIES WITH ACCESS CONTROLS
7,296,493	10/765,623	US	2004-01-27	11/20/2007	TECHNIQUES FOR DYNAMICALLY ESTABLISHING AND MANAGING AUTHENTICATION AND TRUST RELATIONSHIPS
	2,489,127	CA	2004-12-01		TECHNIQUES FOR DYNAMICALLY ESTABLISHING AND MANAGING AUTHENTICATION AND TRUST RELATIONSHIPS

1 560 394	04106396.7	DE	2004-12-08	02/27/2008	TECHNIQUES FOR DYNAMICALLY ESTABLISHING AND MANAGING AUTHENTICATION AND TRUST RELATIONSHIPS
1 560 394	04106396.7	FR	2004-12-08	02/27/2008	TECHNIQUES FOR DYNAMICALLY ESTABLISHING AND MANAGING AUTHENTICATION AND TRUST RELATIONSHIPS
1 560 394	04106396.7	GB	2004-12-08	02/27/2008	TECHNIQUES FOR DYNAMICALLY ESTABLISHING AND MANAGING AUTHENTICATION AND TRUST RELATIONSHIPS
1 560 394	04106396.7	IE	2004-12-08	02/27/2008	TECHNIQUES FOR DYNAMICALLY ESTABLISHING AND MANAGING AUTHENTICATION AND TRUST RELATIONSHIPS
7,552,468	11/844,532	US	2007-08-24	06/23/2009	TECHNIQUES FOR DYNAMICALLY ESTABLISHING AND MANAGING AUTHENTICATION AND TRUST RELATIONSHIPS
7,316,027	10/770,677	US	2004-02-03	01/01/2008	TECHNIQUES FOR DYNAMICALLY ESTABLISHING AND MANAGING TRUST RELATIONSHIPS
7,487,415	05101068.4	EP	2005-02-14		DISTRIBUTED DYNAMIC SECURITY FOR DOCUMENT COLLABORATION
	10/813,505	US	2004-03-30	12/16/2008	DISTRIBUTED DYNAMIC SECURITY FOR DOCUMENT COLLABORATION
7,610,624	10/754,713	US	2004-12-12	10/27/2009	SYSTEMS AND METHODS FOR DETECTING AND PREVENTING ATTACKS TO A TARGET COMPUTER SYSTEM
1 583 316	05101072.6	DE	2005-02-14	04/18/2007	SECURE TRANSPARENT VIRTUAL PRIVATE NETWORKS
1 583 316	05101072.6	FR	2005-02-14	04/18/2007	SECURE TRANSPARENT VIRTUAL PRIVATE NETWORKS
1 583 316	05101072.6	GB	2005-02-14	04/18/2007	SECURE TRANSPARENT VIRTUAL PRIVATE NETWORKS
1 583 316	05101072.6	IE	2005-02-14	04/18/2007	SECURE TRANSPARENT VIRTUAL PRIVATE NETWORKS
7,353,537	10/813,990	US	2004-03-31	04/01/2008	SECURE TRANSPARENT VIRTUAL PRIVATE NETWORKS
7,292,541	10/766,715	US	2004-01-28	11/08/2007	METHODS AND SYSTEMS FOR UNNUMBERED NETWORK LINK DISCOVERY
1 580 379	05100147.7	DE	2005-01-12	09/12/2007	METHODS AND SYSTEMS FOR UNNUMBERED NETWORK LINK DISCOVERY
1 560 379	05100147.7	FR	2005-01-12	09/12/2007	METHODS AND SYSTEMS FOR UNNUMBERED NETWORK LINK DISCOVERY
1 560 379	05100147.7	GB	2005-01-12	09/12/2007	METHODS AND SYSTEMS FOR UNNUMBERED NETWORK LINK DISCOVERY
1 560 379	05100147.7	IE	2005-01-12	09/12/2007	METHODS AND SYSTEMS FOR UNNUMBERED NETWORK LINK DISCOVERY
7,363,577	10/948,343	AT	2005-01-12		System und Verfahren zur unnummerierten netzwerkverbindung-erkennung
	5104068.1	US	2004-05-18	04/22/2008	TECHNIQUES FOR SERIALIZING EVENTS
7,681,229	10/673,977	EP	2005-05-16		TECHNIQUES FOR SERIALIZING EVENTS
7,681,242	10/927,553	US	2004-06-22	03/16/2010	PROXY AUTHENTICATION
1631019	05107532.3	DE	2005-08-16	07/02/2008	ALLOCATION OF NETWORK RESOURCES
1631019	05107532.3	FR	2005-08-16	07/02/2008	ALLOCATION OF NETWORK RESOURCES
1631019	05107532.3	GB	2005-08-16	07/02/2008	ALLOCATION OF NETWORK RESOURCES
1631019	05107532.3	IE	2005-08-16	07/02/2008	ALLOCATION OF NETWORK RESOURCES
7,346,811	10/917,821	US	2004-08-13	03/18/2008	SYSTEM AND METHOD FOR DETECTING AND ISOLATING FAULTS IN A COMPUTER COLLABORATION ENVIRONMENT
1 650 926	05109790.5	DE	2005-10-20	05/21/2008	A METHOD BINDING NETWORK ADMINISTRATORS AS THE ROOT USER ON LINUX
7,792,693	11/065,897	US	2005-02-25		DISTRIBUTED WORKFLOW TECHNIQUES
1,724,682	06113569.5	FR	2006-05-05		SYSTEM FOR CREATING A CUSTOMIZED SOFTWARE INSTALLATION ON DEMAND (IDR-760.2: SYSTEM AND METHOD FOR CREATING A CUSTOMIZED INSTALLATION ON DEMAND)
1,724,682	06113569.5	DE	2006-05-05		SYSTEM FOR CREATING A CUSTOMIZED SOFTWARE INSTALLATION ON DEMAND (IDR-760.2: SYSTEM AND METHOD FOR CREATING A CUSTOMIZED INSTALLATION ON DEMAND)
1,724,682	06113569.5	IE	2006-05-05		SYSTEM FOR CREATING A CUSTOMIZED SOFTWARE INSTALLATION ON DEMAND (IDR-760.2: SYSTEM AND METHOD FOR CREATING A CUSTOMIZED INSTALLATION ON DEMAND)
1,724,682	06113569.5	GB	2006-05-05		SYSTEM FOR CREATING A CUSTOMIZED SOFTWARE INSTALLATION ON DEMAND (IDR-760.2: SYSTEM AND METHOD FOR CREATING A CUSTOMIZED INSTALLATION ON DEMAND)
	06113569.5	EP	2006-05-05		SYSTEM FOR CREATING A CUSTOMIZED SOFTWARE INSTALLATION ON DEMAND (IDR-760.2: SYSTEM AND METHOD FOR CREATING A CUSTOMIZED INSTALLATION ON DEMAND)

11/134,541	US	2005-05-19		SYSTEM FOR CREATING A CUSTOMIZED SOFTWARE INSTALLATION ON DEMAND (IDR-760.2: SYSTEM AND METHOD FOR CREATING A CUSTOMIZED INSTALLATION ON DEMAND)
11468,337	US	2006-07-18		SYSTEM FOR CREATING A CUSTOMIZED SOFTWARE INSTALLATION ON DEMAND (IDR-760.2: SYSTEM AND METHOD FOR CREATING A CUSTOMIZED INSTALLATION ON DEMAND)
7,774,827	EP	2006-05-05		TECHNIQUES FOR PROVIDING ROLE-BASED SECURITY WITH INSTANCE-LEVEL GRANULARITY
7,602,984	US	2005-06-08		TECHNIQUES FOR PROVIDING ROLE-BASED SECURITY WITH INSTANCE-LEVEL GRANULARITY
7,553,259	US	2006-08-15	10/13/2009	ADAPTIVE METHOD AND SYSTEM FOR ENCODING DIGITAL IMAGES FOR THE INTERNET
7,556,890	US	2005-09-28		ADAPTIVE METHOD AND SYSTEM FOR ENCODING DIGITAL IMAGES FOR THE INTERNET
	US	2009-09-03		ADAPTIVE METHOD AND SYSTEM FOR ENCODING DIGITAL IMAGES FOR THE INTERNET
	US	2005-10-28		SEMANTIC IDENTITIES
	EP	2006-10-05		SEMANTIC IDENTITIES
	EP	2008-09-05		SEMANTIC IDENTITIES
	US	2005-09-14		CRAFTED IDENTITIES
1,764,978	IE	2005-09-14		CRAFTED IDENTITIES
1,764,978	EP	2006-09-05		ATTESTED IDENTITIES
1,764,978	FR	2006-09-05		ATTESTED IDENTITIES
1,764,978	DE	2006-09-05		ATTESTED IDENTITIES
1,764,978	GB	2006-09-05		ATTESTED IDENTITIES
	US	2006-09-14		ATTESTED IDENTITIES
	EP	2007-12-06		ATTESTED IDENTITIES
7,725,922	US	2006-12-13		POLICY ENFORCEMENT VIA ATTESTATIONS
	US	2006-09-21	05/25/2010	POLICY ENFORCEMENT VIA ATTESTATIONS
	US	2006-07-21		SYSTEM AND METHOD FOR USING SANDBOXES IN A MANAGED SHELL
7,823,186	US	2006-08-24		SYSTEM AND METHOD FOR APPLYING SECURITY POLICIES ON MULTIPLE ASSEMBLY CACHES
7,743,414	US	2006-05-26		SYSTEM AND METHOD FOR EXECUTING A PERMISSIONS RECORDER ANALYZER
7,856,654	US	2006-08-11		SYSTEM AND METHOD FOR EXECUTING A PERMISSIONS RECORDER ANALYZER
	US	2006-08-11		SYSTEM AND METHOD FOR NETWORK PERMISSIONS EVALUATION
	US	2006-05-15		METHOD AND SYSTEM FOR ENFORCING ROLE MEMBERSHIP REMOVAL REQUIREMENTS
7,739,744	EP	2007-02-26		METHODS AND SYSTEMS FOR MULTI-FACTOR AUTHENTICATION
1,841,181	US	2006-03-31	06/15/2010	METHODS AND SYSTEMS FOR MULTI-FACTOR AUTHENTICATION
1,841,181	EP	2007-02-26		METHODS AND SYSTEMS FOR MULTI-FACTOR AUTHENTICATION
1,841,181	IE	2007-02-26		REMOTE AUTHORIZATION FOR OPERATIONS
1,841,181	FR	2007-02-26		REMOTE AUTHORIZATION FOR OPERATIONS
1,841,181	GB	2007-02-26		REMOTE AUTHORIZATION FOR OPERATIONS
1,841,181	DE	2007-02-26		REMOTE AUTHORIZATION FOR OPERATIONS
7,810,139	US	2006-03-29		REMOTE AUTHORIZATION FOR OPERATIONS
	US	2006-03-29		REMOTE AUTHORIZATION FOR OPERATIONS
11/376,907	US	2006-03-16		SYSTEM AND METHOD FOR AGGREGATING DATA FROM MULTIPLE SOURCES TO PROVIDE A SINGLE CIM OBJECT
11/444,345	US	2006-06-01		IDENTITY VALIDATION
11/463,493	US	2008-08-09		SYSTEM AND METHOD FOR UPDATING A CACHE USING A GATING MECHANISM AND EVENTS
07109311.6	EP	2007-05-31		COOPERATIVE ENCODING OF DATA BY PLURALITIES OF PARTIES
11/449,494	US	2006-06-08		COOPERATIVE ENCODING OF DATA BY PLURALITIES OF PARTIES
13/040,584	US	2006-06-08		COOPERATIVE ENCODING OF DATA BY PLURALITIES OF PARTIES
7,805,711	US	2006-07-19		REDIRECTION INTERFACE SYSTEM AND METHOD FOR CIM OBJECT MANAGER PROVIDER
7,805,401	US	2008-10-31		METHOD AND APPARATUS FOR SPLITTING A REPLICATED VOLUME
11/555,105	US	2006-11-28		TECHNIQUES FOR MANAGING HETEROGENEOUS KEY STORES
11/605,067	US	2006-12-22		EVENT-DRIVEN CUSTOMIZABLE AUTOMATED WORKFLOWS FOR INCIDENT REMEDIATION
11/643,773	US	2006-12-22		TECHNIQUES FOR SECURE EVENT RECORDING AND PROCESSING
11/605,524	US	2006-11-29		TECHNIQUES FOR SECURE EVENT RECORDING AND PROCESSING
07120345.9	EP	2007-11-09		TECHNIQUES FOR SECURE EVENT RECORDING AND PROCESSING

									TECHNIQUES FOR DATA REPLICATION WITH SNAPSHOT CAPABILITIES
									SECURE BROADCASTING AND MULTICASTING
									TECHNIQUES FOR ASYNCHRONOUS DATA REPLICATION
									SYSTEM AND METHOD FOR SELFISH CHILD CLUSTERING
2,207,791		US	2007-06-27		02/22/2000				SYSTEM FOR DYNAMICALLY REPLACING OPERATING SOFTWARE WHICH PROVIDES DISTRIBUTED DIRECTORY SERVICE AFTER VERIFYING THAT VERSIONS OF NEW SOFTWARE AND THE OPERATING SOFTWARE ARE COMPATIBLE
69510226.5		CA	1995-12-12		06/09/1999				SYSTEM FOR DYNAMICALLY REPLACING OPERATING SOFTWARE WHICH PROVIDES DISTRIBUTED DIRECTORY SERVICE AFTER VERIFYING THAT VERSIONS OF NEW SOFTWARE AND THE OPERATING SOFTWARE ARE COMPATIBLE
0 797 798		DE	1995-12-12		06/09/1999				SYSTEM FOR DYNAMICALLY REPLACING OPERATING SOFTWARE WHICH PROVIDES DISTRIBUTED DIRECTORY SERVICE AFTER VERIFYING THAT VERSIONS OF NEW SOFTWARE AND THE OPERATING SOFTWARE ARE COMPATIBLE
0 797 798		FR	1995-12-12		06/09/1999				SYSTEM FOR DYNAMICALLY REPLACING OPERATING SOFTWARE WHICH PROVIDES DISTRIBUTED DIRECTORY SERVICE AFTER VERIFYING THAT VERSIONS OF NEW SOFTWARE AND THE OPERATING SOFTWARE ARE COMPATIBLE
0 797 798		GB	1995-12-12		06/09/1999				SYSTEM FOR DYNAMICALLY REPLACING OPERATING SOFTWARE WHICH PROVIDES DISTRIBUTED DIRECTORY SERVICE AFTER VERIFYING THAT VERSIONS OF NEW SOFTWARE AND THE OPERATING SOFTWARE ARE COMPATIBLE
0 797 798		IE	1995-12-12		06/09/1999				SYSTEM FOR DYNAMICALLY REPLACING OPERATING SOFTWARE WHICH PROVIDES DISTRIBUTED DIRECTORY SERVICE AFTER VERIFYING THAT VERSIONS OF NEW SOFTWARE AND THE OPERATING SOFTWARE ARE COMPATIBLE
5,832,275		US	1997-06-04		11/03/1998				SYSTEM FOR DYNAMICALLY REPLACING OPERATING SOFTWARE WHICH PROVIDES DISTRIBUTED DIRECTORY SERVICE AFTER VERIFYING THAT VERSIONS OF NEW SOFTWARE AND THE OPERATING SOFTWARE ARE COMPATIBLE
2,083,634		AU	1995-12-12						Method and apparatus to update or change a network directory
5,652,854		CA	1992-11-24		01/19/1999				METHOD AND APPARATUS FOR MAPPING PAGE TABLE TREES INTO VIRTUAL ADDRESS SPACE FOR ADDRESS TRANSLATION
2,038,843		US	1995-06-06		07/29/1997				METHOD AND APPARATUS FOR MAPPING PAGE TABLE TREES INTO VIRTUAL ADDRESS SPACE FOR ADDRESS TRANSLATION
P69127919.5		CA	1991-03-22		07/19/1998				APPARATUS AND METHODS FOR PERFORMING AN APPLICATION-DEFINED OPERATION ON DATA AS PART OF A SYSTEM-DEFINED OPERATION ON THE DATA
0 449 500		DE	1991-03-20		10/15/1997				APPARATUS AND METHODS FOR PERFORMING AN APPLICATION-DEFINED OPERATION ON DATA AS PART OF A SYSTEM-DEFINED OPERATION ON THE DATA
0 449 500		FR	1991-03-20		10/15/1997				APPARATUS AND METHODS FOR PERFORMING AN APPLICATION-DEFINED OPERATION ON DATA AS PART OF A SYSTEM-DEFINED OPERATION ON THE DATA
5,265,250		GB	1991-03-20		10/15/1997				APPARATUS AND METHODS FOR PERFORMING AN APPLICATION-DEFINED OPERATION ON DATA AS PART OF A SYSTEM-DEFINED OPERATION ON THE DATA
		US	1990-03-29		11/23/1993				APPARATUS AND METHODS FOR PERFORMING AN APPLICATION-DEFINED OPERATION ON DATA AS PART OF A SYSTEM-DEFINED OPERATION ON THE DATA