The following list of US Patent Filings all use Phase-II IP from US6370629. If they use all of the US6370629 IP through Microsemi's limited license they must meet the terms of that use; if they use Phase-II Technologies in any other manner, i.e. they unbundle Phase-II and use if for some other purpose than that which is allowed in the Settlement, then they are committing a theft of that patent protected IP. But not from Microsemi, from us.

As such we have a direct standing in all of these Patents and also in any Software written from them under our Copyright Standing against the Patents publication and inclusion in the GKS design, which is copyrighted.

Additionally, German Patents have been filed referencing US6370629 when they in fact are controlled by the EP0997808A3 Fraud as are all of the WORLD PATENT Instances using Phase-II outside of the US6370629 Settlement terms.

Citing Patent	Filing date	Publication date	Applicant	Title
US6898628 *	Mar 22, 2001	May 24, 2005	International Business Machines Corporation	System and method for providing positional authentication for client-server systems
US6903681	May 25, 2000	Jun 7, 2005	Reveo, Inc.	Global synchronization unit (GSU) for time and space (TS) stamping of input data elements
US6985588 *	Oct 30 2000	'Jan 10, 2006	Geocodex Llc	System and method for using location identity to control access to digital information
US7000116 *	Mar 12, 2001	Feb 14, 2006	International Business Machines Corporation	Password value based on geographic location
US7092943	Feb 28 2003	,Aug 15, 2006	Enterasys Networks, Inc.	Location based data
US7120254 *	Jan 10, 2001	Oct 10, 2006	Geocodex Llc	Cryptographic system and method for geolocking and securing digital information
US7178031 *	Nov 8, 1999	Feb 13, 2007	International Business Machines Corporation	Wireless security access management for a portable data storage cartridge
US7295556	Feb 28 2003	,Nov 13, 2007	Enterasys Networks, Inc.	Location discovery in a data network
US7313825	Mar 19, 2003	Dec 25, 2007	Digital Doors, Inc.	Data security system and method for portable device
US7322047	Dec 31, 2002	Jan 22, 2008	Digital Doors, Inc.	Data security system and method associated with data mining

REFERENCED BY

Citing Patent	Filing date	Publication date	Applicant	Title
US7322513	Oct 17 2002	'Jan 29, 2008	360 Degree Web, Inc.	Multimedia intelligent business card system
US7356703 *	Dec 19, 2003	Apr 8, 2008	At&T Delaware Intellectual Property, Inc.	Time-based computer access controls
US7366919 *	Apr 25, 2003	Apr 29, 2008	Symantec Corporation	Use of geo-location data for spam detection
US7372839 *	Mar 24, 2004	May 13, 2008	Broadcom Corporation	Global positioning system (GPS) based secure access
US7409541 *	Dec 10, 1999	-	Comverse France Sa	Method of transporting packets between an access interface of a subscriber installation and a shared network, and access interface implementing such method
US7448087 *	Jul 17, 2003	Nov 4, 2008	Matsushita Electric Industrial Co., Ltd.	System for preventing unauthorized use of recording media
US7477903	May 15, 2001	Jan 13, 2009	Hewlett-Packard Development Company, L.P.	Obtaining location updates about a mobile entity for use in a location-sensitive application
US7511682 *	May 3, 2004	, Mar 31, 2009	Microsoft Corporation	Context-aware auxiliary display platform and applications
US7522925 *	May 21, 2001	Apr 21, 2009	Hewlett-Packard Development Company, L.P.	Finding locally-relevant information in a document
US7539313 *	Sep 13 2001	,May 26, 2009	Nortel Networks Limited	System and method for key management across geographic domains
US7558884	May 3, 2004	' Jul 7, 2009	Microsoft Corporation	Processing information received at an auxiliary computing device
US7562289	Jun 18 2004	, Jul 14, 2009	Layton Geo-Science, Inc.	Methods and systems for encoding geographic coordinates and features in a portable document format file
US7575163	Jul 18, 2006	Aug 18, 2009	At&T Intellectual Property I, L.P.	Interactive management of storefront purchases
US7577771	May 3, 2004	, Aug 18, 2009	Microsoft Corporation	Caching data for offline display and navigation of auxiliary information
US7577995	Dec 19,	Aug 18, 2009	At&T Intellectual Property I, L.P.	Controlling user-access to computer applications

Citing Patent	date	Publication date	Applicant	Title
US7587613 *	2003 Dec 20, 2002	Sep 8, 2009	Creative Mines Llc	Method and apparatus for selectively enabling a microprocessor-based system
US7591020 *	Jan 18 2002	' Sep 15, 2009	Palm, Inc.	Location based security modification system and method
US7640590	Dec 21, 2004	Dec 29, 2009	Symantec Corporation	Presentation of network source and executable characteristics
US7647422	Aug 16, 2002	Jan 12, 2010	Enterasys Networks, Inc.	VPN failure recovery
US7660418 *	Oct 10 2006	'Feb 9, 2010	Geocodex Llc	Cryptographic system and method for geolocking and securing digital information
US7660914	May 3 2004	' Feb 9, 2010	Microsoft Corporation	Auxiliary display system architecture
US7706369	Nov 12, 2007	Apr 27, 2010	Enterasys Networks, Inc.	Location discovery in a data network
US7710290	Jun 22 2007	' May 4, 2010	Apple Inc.	System and method for situational location relevant invocable speed reference
US7739402 *	Feb 28 2003	Jun 15, 2010	Enterasys Networks, Inc.	Locating devices in a data network
US7739494	Sep 13 2005	Jun 15, 2010	Symantec Corporation	SSL validation and stripping using trustworthiness factors
US7752135 *	Jan 16 2002	' Jul 6, 2010	International Business Machines Corporation	Credit authorization system and method
US7765163	Dec 11, 2001	Jul 27, 2010	Sony Corporation	System and method for conducting secure transactions over a network
US7779481	Apr 12, 2002	Aug 17, 2010	United States Postal Service	Systems and methods for electronic postmarking of data including location data
US7843464	Apr 13, 2010	Nov 30, 2010	Sony Corporation	Automatic color adjustment of template design
US7861091 *	Oct 18 2002	'Dec 28, 2010	O2Micro International Limited	Smart card enabled secure computing environment system
US7894827	Oct 20 2006	'Feb 22, 2011	Adc Telecommunications, Inc.	Method of identifying a device by GPS coordinates
US7898977	Feb 28	,Mar 1, 2011	Enterasys Networks	Using signal characteristics to

Citing Patent	Filing date	g Publication date	Applicant	Title
	2003		Inc.	determine the physical location of devices in a data network
US7945945	Aug 8 2005	, May 17, 2011	Enterasys Networks, Inc.	System and method for address block enhanced dynamic network policy management
US7962760	Jun 4, 2009	Jun 14, 2011	The Invention Science Fund I	Method and apparatus for selectively enabling a microprocessor-based system
US8031050	May 3 2010	' Oct 4, 2011	Apple Inc.	System and method for situational location relevant invocable speed reference
US8041933	Jun 4, 2009	Oct 18, 2011	The Invention Science Fund I	Method and apparatus for selectively enabling a microprocessor-based system
US8049766	Nov 30, 2010	Nov 1, 2011	Sony Corporation	Automatic color adjustment of a template design
US8060389	Aug 18, 2005	Nov 15, 2011	Apple Inc.	System and method for anonymous location based services
US8073565	Jul 10, 2007	Dec 6, 2011	Apple Inc.	System and method for alerting a first mobile data processing system nearby a second mobile data processing system
US8086232	Jun 28 2006	'Dec 27, 201	Enterasys Networks, Inc.	Time synchronized wireless method and operations
US8086695	Sep 24 2009	¹ ,Dec 27, 2011	Hewlett-Packard Development Company, L.P.	Over the air services for mobile devices
US8108144	Jun 30 2008	, Jan 31, 2012	Apple Inc.	Location based tracking
US8127246	Oct 1, 2007	Feb 28, 2012	2 Apple Inc.	Varying user interface element based on movement
US8135798	Nov 15, 2006	Mar 13, 2012	Hewlett-Packard Development Company, L.P.	Over-the-air device services and management
US8166560	Oct 30 2007	⁾ , Apr 24, 2012	At&T Intellectual Property I, L.P.	Remote administration of computer access settings
US8175802	Jan 25 2008	' May 8, 2012	Apple Inc.	Adaptive route guidance based on preferences
US8180379	Feb 22 2008	2,May 15, 2012	Apple Inc.	Synchronizing mobile and vehicle devices
US8184124	Sep 23 2011	3,May 22, 2012	Sony Corporation	Automatic color adjustment of a template design

Citing Patent	Filing date	Publication date	Applicant	Title
US8188936	Mar 31, 2009	May 29, 2012	Microsoft Corporation	Context aware auxiliary display platform and applications
US8195961 *	Jan 9, 2009	Jun 5, 2012	Keiko Ogawa	Removable storage device and associated methodology of data encryption
US8204684	Jan 8, 2008	Jun 19, 2012	Apple Inc.	Adaptive mobile device navigation
US8218766 *	Oct 16 2002		Sirf Technology, Inc.	Systems and methods for facilitating transactions in accordance with a region requirement
US8219495	Jul 29, 2002		Sony Corporation	Method of using personal device with internal biometric in conducting transactions over a network
US8220046 *	May 18, 2007	Jul 10, 2012	Trimble Navigation Limited	Method and system for GNSS receiver login protection and prevention
US8275352	Jan 3, 2008	Sep 25, 2012		Location-based emergency information
US8286256	Oct 16 2008	, Oct 9, 2012	Sony Corporation	Method and system for restricted biometric access to content of packaged media
US8290513	Feb 25 2008	Oct 16, 2012	Apple Inc.	Location-based services
US8296571	May 18, 2007	Oct 23, 2012	Trimble Navigation Limited	Export control for a GNSS receiver
US8302120	Sep 4, 2008	Oct 30, 2012	The Nielsen Company (Us), Llc	Methods and apparatus to monitor advertisement exposure
US8311526	May 27, 2008	Nov 13, 2012	Apple Inc.	Location-based categorical information services
US8312064 *	May 11, 2005	Nov 13, 2012	Symantec Corporation	Method and apparatus for securing documents using a position dependent file system
US8332402	Jan 25, 2008	' Dec 11, 2012	Apple Inc.	Location based media items
US8332947	Jun 27 2006	'Dec 11, 2012	Symantec Corporation	Security threat reporting in light of local security tools
US8345062	May 9, 2012	' Jan 1, 2013	Sony Corporation	Automatic color adjustment of a template design
US8355862	Jan 6,	Jan 15, 2013	Apple Inc.	Graphical user interface for

Citing Patent	Filing Publication date date	Applicant	Title
	2008		presenting location information
US8359643	Sep 18, 2008 2008	e Inc.	Group formation using anonymous broadcast information
US8369867	Jun 30, Feb 5, 2013 Apple 2008	e Inc.	Location sharing
US8385946	Jan 25, Feb 26, 2013 Apple 2008	e Inc.	Disfavored route progressions or locations
US8385964	Jun 7, 2011 Feb 26, 2013 Xone	e, Inc.	Methods and apparatuses for geospatial-based sharing of information by multiple devices
US8434144	Jun 24, Apr 30, 2013 ^{The I} 2011 Fund	nvention Science I, Llc	Method and apparatus for selectively enabling a microprocessor-based system
US8452529	Jan 10, May 28, Apple 2008 2013 Apple	e Inc.	Adaptive navigation system for estimating travel times
US8463238	Jan 2, 2008 Jun 11, 2013 Apple	e Inc.	Mobile device base station
US8467533 *	Sep 24, Jun 18, 2013 Wolf 2002 Hami	gang mersmith	One-time-pad encryption with key ID and offset for starting point
US8468261 *	Apr 10, Jun 18, 2013 Qualo 2007	comm porated	Content protection in a wireless network
US8472627 *	Nov 20, Jun 25, 2013 Geoc 2006	odex Llc	System and method for delivering encrypted information in a communication network using location indentity and key tables
US8489669	Jul 10, Jul 16, 2013 Apple 2007	e Inc.	Mobile data processing system moving interest radius
US8538458	Mar 11, Sep 17, 2013 X On 2008	ie, Inc.	Location sharing and tracking using mobile phones or other wireless devices
US8538685	Jun 6, 2007 Sep 17, 2013 Apple	e Inc.	System and method for internet connected service providing heterogeneous mobile systems with situational location relevant content
US8548735	Jan 30, Oct 1, 2013 Apple 2012	e Inc.	Location based tracking
US8644843	May 16, Feb 4, 2014 Apple 2008	e Inc.	Location determination
US8656458 *	Jan 21, Feb 18, 2014 Guy	Heffez	Method and system for

Citing Patent	Filing Publicatio date date	n Applicant	Title
	2009		authenticating internet user identity
US8660530	May 1, Feb 25, 201 2009	4 Apple Inc.	Remotely receiving and communicating commands to a mobile device for execution by the mobile device
US8666367	May 1, Mar 4, 2014 2009	4 Apple Inc.	Remotely locating and commanding a mobile device
US8670748	2010	14Apple Inc.	Remotely locating and commanding a mobile device
US8694026	Oct 15, Apr 8, 2014 2012	4 Apple Inc.	Location based services
US8712441	Apr 11, 2013	l4Xone, Inc.	Methods and systems for temporarily sharing position data between mobile-device users
US8736418 *	Nov 8, May 27, 2006 2014	Siemens Aktiengesellschaft	Method and central device for controlling access to secure areas or devices
US8738039	Nov 9, May 27, 2012 2014	Apple Inc.	Location-based categorical information services
US8745648	Sep 27, 2012 Jun 3, 2014		Methods and apparatus to monitor advertisement exposure Methods and systems for
US8750898	Jan 18, Jun 10, 201 2013	4 X One, Inc.	annotating target locations
US8762056	Feb 6, 2008 Jun 24, 201	4 Apple Inc.	Route reference
US8774825	Jun 6, 2008 Jul 8, 2014	Apple Inc.	Integration of map services with user applications in a mobile device
US8789144 *	Oct 6, Jul 22, 2014 2011	4 Citrix Systems, Inc.	Mediating resource access based on a physical location of a mobile device
US8791788	Jun 21, Jul 29, 2014 2010	4 Cisco Technology Inc.	Electronic book security features
US8794519	Jul 10, 2009 Aug 5, 2014	4 At&T Intellectual Property I, L.P.	Methods, systems, and products for ordering items
US8798593	May 7, Aug 5, 2014 2013	4 X One, Inc.	Location sharing and tracking using mobile phones or other wireless devices
US8798645	Jan 30, Aug 5, 2014 2013	4 X One, Inc.	Methods and systems for sharing position data and tracing paths between mobile-device users
US8798647	Oct 15, Aug 5, 2014	4 X One, Inc.	Tracking proximity of services

Citing Patent	Filing Pu date	ıblication date	Applicant	Title
	2013			provider to services consumer
US8831635	Jul 21, 2011 Sep	9, 2014	X One, Inc.	Methods and apparatuses for transmission of an alert to multiple devices
US8832810 *	Jul 9, 2010 Sep	9, 2014	At&T Intellectual Property I, L.P.	Methods, systems, and products for authenticating users
US8838502	Apr 10, Sep 2012	p 16, 2014	Sony Corporation	Method of using personal device with internal biometric in conducting transactions over a network
US8881270	Mar 15, No 2013	v 4, 2014	Creative Mines Llc	Method and apparatus for selectively enabling a microprocessor-based system
US8903945	Dec 12, De 2011	c 2, 2014	Qualcomm Incorporated	Over the air services for mobile devices
US8904539	Mar 7, De 2013	c 2, 2014	Ricoh Co., Ltd.	Location constraints for template access and form activities
US8924144	Jan 30, 2012	c 30, 2014	Apple Inc.	Location based tracking
US8930233	Nov 14, Jan 2011	n 6, 2015	Apple Inc.	System and method for anonymous location based services
US8963686	Nov 5, 2012	o 24, 2015	Apple Inc.	System and method for situational location relevant invocable speed reference
US8972589 *	Feb 28, 2003	ar 3, 2015	Enterasys Networks, Inc.	Location-based access control in a data network
US8977294	Nov 12, 201 2007	ur 10, 15	Apple Inc.	Securely locating a device
US8984059	Jul 12, Ma 2013 201		Apple Inc.	Mobile data processing system moving interest radius
US9009796 *	Nov 18, Ap 2010	r 14, 2015	The Boeing Company	Spot beam based authentication
US9031581	Nov 7, Ma 2014 201	-	X One, Inc.	Apparatus and method for obtaining content on a cellular wireless device based on proximity to other wireless devices
US9038158 *	Jul 7, Ma 2011 201	ny 19, 15	Symantec Corporation	Systems and methods for enforcing geolocation-based policies

Citing Patent	Filing date	Publication date	Applicant	Title
US9066199	Jun 27, 2008	Jun 23, 2015	Apple Inc.	Location-aware mobile device
US9076128 *		Jul 7, 2015	Microsoft Technology Licensing, Llc	Abstractions and automation for enhanced sharing and collaboration
US9100793	Dec 5, 2011	Aug 4, 2015	Apple Inc.	System and method for alerting a first mobile data processing system nearby a second mobile data processing system
US9109904	Jan 25, 7 2008 - 2	Aug 18, 2015	Apple Inc.	Integration of map services and user applications in a mobile device
US9131342	Apr 5 30, 2014	Sep 8, 2015	Apple Inc.	Location-based categorical information services
US9167558	Jun 12, 2014	Oct 20, 2015	X One, Inc.	Methods and systems for sharing position data between subscribers involving multiple wireless providers
US9185522	Nov 7, 1 2014 - 2	Nov 10, 2015	X One, Inc.	Apparatus and method to transmi content to a cellular wireless device based on proximity to other wireless devices
US9218473 *	Dec 1 24, 2013	Dec 22, 2015	5Suprema Inc.	Creation and authentication of biometric information
US9226109	Dec 31, 1 2013	Dec 29, 2015	5Ping4 Inc.	System and method for anonymous delivery of geographically specific rich media information
US9237514	Jul 7, 2005	Jan 12, 2016	Apple Inc.	System and method for filtering access points presented to a user and locking onto an access point
US9250092	May 1 12, 2008	Feb 2, 2016	Apple Inc.	Map service with network-based query for search
US9253616	Mar 24, 1 2015	Feb 2, 2016	X One, Inc.	Apparatus and method for obtaining content on a cellular wireless device based on proximity
US9270678 *	Jun 10, []] 2014	Feb 23, 2016	Citrix Systems, Inc.	Mediating resource access based on a physical location of a mobile device
US9310206	Dec 4	Apr 12, 2016	Apple Inc.	Location based tracking

Citing Patent	Filing Publication date date	on Applicant	Title
	29, 2014		
US9311499 *	Mar 13, Apr 12, 20 2009	016Ron M. Redlich	Data security system and with territorial, geographic and triggering event protocol
US9317867	Feb 23, Apr 19, 20 2015	016Apple Inc.	System and method for situational location relevant invocable speed reference
US9342847	Jun 28, May 17, 2014 2016	At&T Intellectual Property I, L.P.	Methods, systems, and products for ordering items
US9414198	Jun 22, Aug 9, 202 2015	16 Apple Inc.	Location-aware mobile device
US9424408 *	Dec Aug 23, 21, 2016	Qualcomm Incorporated	Utilizing location information to minimize user interaction required for authentication on a device
US9436806	Jun 18, 2013 Sep 6, 201	.6 Qualcomm Incorporated	Content protection in a wireless network
US9450752 *	Jun 10, 2011 Sep 20, 20	16 Nokia Technologies O	Method and apparatus for providing service provider- controlled communication security
US9467832	Sep 5, 2014 Oct 11, 20	16 X One, Inc.	Methods and systems for temporarily sharing position data between mobile-device users
US20010042212 *	Feb 28,Nov 15, 2001 2001	Du Sterling D.	Smart card enabled mobile personal computing environment system
US20010055976 *	May 15, Dec 27, 20 2001	001Crouch Simon Edwin	Retrieval of location-related information
US20020004412 *	May 21, Jan 10, 20 2001	02 Waters John Deryk	Finding locally-relevant information in a document
US20020023010 *	Mar 20, Feb 21, 20 2001	02 Rittmaster Ted R.	System and process for distribution of information on a communication network
US20020051540 *	Jan 10, May 2, 20 2001	02 Glick Barry J.	Cryptographic system and method for geolocking and securing digital information
US20020055361 *	May 21, May 9, 20 2001	02 Mcdonnell James Thomas Edward	Location-based equipment control
US20020072931 *	Dec 5, Jun 13, 20	02 Ronald C. Card	System and method to provide

US20020123970*11, 2001Sep 5, 2002Lutuke Harold Aatoli deferred transactionsUS20020123971 *Dec 2001Sep 5, 2002Maritzen L. MichaelMethod and system of conducti network-based transactionsUS20020128878 *Aug 2001Sep 12, 2002Maritzen L. MichaelMethod and apparatus for consolidating billing informatio and paying suppliers on a networkUS20020128980 *Dec 2001Sep 12, 2002Ludtke Harold AaronMethod and apparatus for consolidating billing informatio and paying suppliers on a networkUS20020128980 *Dec 2001Sep 12, 2002Ludtke Harold AaronSystem and method for conducting secure transactions over a networkUS20020138632 *22, 2001Sep 26, 2002International Business Machines CorporationSystem and method for positional authentication for client-serve systems Information-based digital currency and barteringUS20020143567 *Dec 7, 2001Oct 3, 2002Maritzen L. MichaelLocation-based data access controlUS20020188574 *Jul 29, 2002Dec 12, 2002Sony CorporationMethod of using personal devic with internal biometric in conducting transactions over a networkUS20030026429 *Sep 24, Feb 6, 2003 2002Vadium Technology, Inc.One-time-pad encryption with key ID and offset for starting pointUS2003010011 *Aug 2002May 8, 2003 2002Inderpreet Singh 2002VPN failure recoveryUS20030110011 *Mar 2001Jun 12, 2003 Satoshi KyotokuSoftware unlawful use preventio aparatus <th>Citing Patent</th> <th>Filing date</th> <th>g Publication date</th> <th>Applicant</th> <th>Title</th>	Citing Patent	Filing date	g Publication date	Applicant	Title
US20020123970 *11, 2001Sep 5, 2002Ludtke Harold Aaron deferred transactionsMethod or system for executing deferred transactionsUS20020123971 *11, 2001Sep 5, 2002Maritzen L. Michael 2001Method and apparatus for consolidating billing informatio 		2001			incentives to users of personal
US20020123971 *11, 2001Sep 5, 2002Maritzen L. MichaelMethod and system of conduct network-based transactionsUS20020128878 *Aug 15, 2001Sep 12, 2002Maritzen L. MichaelMethod and apparatus for consolidating billing informatio and paying suppliers on a networkUS20020128878 *Dec 2001Sep 12, 2002Ludtke Harold Aaron Maritzen L. MichaelMethod and poparatus for conducting secure transactions over a networkUS20020128808 *Mar 2001Sep 26, 2002International Business Machines CorporationSystem and method for positional authentication for client-server systemsUS20020143567 *Dec 7, 2001Oct 3, 2002Maritzen L. MichaelInformation-based digital currency and barteringUS20020177449 *Z3, 2002Nov 28, 2002Mcdonnell James Thomas EdwardLocation-based data access controlUS20020188574 *Jul 29, 2002Dec 12, 2002Sony CorporationMethod of using personal device with internal biometric in conducting transactions over a networkUS20020194128 *Sep 24, Feb 6, 2003Vadium Technology, Inc.One-time-pad encryption with key ID and offset for starting pointUS20030086698 *Aug 16, AugMay 8, 2003Inderpreet SinghVPN failure recoveryUS20030110011 *Z8, 2001Jun 12, 2003Satoshi KyotokuSoftware unlawful use preventia apparatusUS20030120937 *DecJun 26, 2003Hillis W. DanielMethod and apparatus for	US20020123970 *	11, 2001	Sep 5, 2002	Ludtke Harold Aaron	Method or system for executing deferred transactions
US20020128878 *Aug 2001Sep 12, 2002 Maritzen L. Michael 2001consolidating billing informatio and paying suppliers on a 	US20020123971 *	11,	Sep 5, 2002	Maritzen L. Michael	Method and system of conducting network-based transactions
US20020128980 *11, 2001Sep 12, 2002 Ludtke Harold Aaron 2001conducting secure transactions over a networkUS20020138632 *Mar 22, 2001Sep 26, 2002 International Business Machines CorporationSystem and method for providin positional authentication for client-server systemsUS20020143567 *Dec 7, 2001Oct 3, 2002Maritzen L. MichaelInformation-based digital currency and barteringUS20020177449 *May 23, 2001Nov 28, 2002Mcdonnell James Thomas EdwardLocation-based data access controlUS20020188574 *Jul 29, 2002Dec 12, 2002 Sony CorporationMethod of using personal devic with internal biometric in conducting transactions over a networkUS20020194128 *Mar 27, 2002Dec 19, 2002 Michael MaritzenSystem and method for secure reverse paymentUS20030026429 *Sep 24, 2002Feb 6, 2003 2002Vadium Technology, Inc.One-time-pad encryption with key ID and offset for starting pointUS20030088698 *Aug 2002May 8, 2003Inderpreet Singh 2002VPN failure recoveryUS20030110011 *Mar 28, 2001Jun 12, 2003Satoshi Kyotoku 2003Software unlawful use preventio aparatusUS20030120937 *DecJun 26, 2003Hillis W. DanielMethod and apparatus for	US20020128878 *	15,	Sep 12, 2002	2 Maritzen L. Michael	consolidating billing information and paying suppliers on a
US20020138632 *22, 2001Sep 26, 2002 International Business Machines Corporationpositional authentication for client-server systemsUS20020143567 *Dec 7, 	US20020128980 *	11,	Sep 12, 2002	2 Ludtke Harold Aaron	conducting secure transactions
US20020143567 **2001Oct 3, 2002Maritzen L. Michaelcurrency and barteringUS20020177449 *May 23, 2001Nov 28, 2002Mcdonnell James Thomas EdwardLocation-based data access controlUS20020188574 *Jul 29, 2002Dec 12, 2002 Sony CorporationMethod of using personal devic with internal biometric in conducting transactions over a networkUS20020194128 *Mar 27, 2002Dec 19, 2002 Michael Maritzen 2002System and method for secure reverse paymentUS20030026429 *Sep 24, Feb 6, 2003 2002Vadium Technology, Inc.One-time-pad encryption with key ID and offset for starting pointUS20030088698 *16, 2002May 8, 2003 2002Inderpreet Singh 2002VPN failure recoveryUS20030088780 *Oct 18, 2002May 8, 2003 2002Kuo Chih Jen 2002Sinart card enabled secure computing environment systemUS20030110011 *28, 2001Jun 12, 2003 2003Satoshi Kyotoku 2003Software unlawful use preventio apparatusUS20030120937 *DecJun 26, 2003 Hillis W. DanielMethod and apparatus for	US20020138632 *	22,	Sep 26, 2002	International Business Machines Corporation	-
US20020177449 *23, 2001Nov 28, 2002Michamien James Thomas EdwardLocation-based data access 	US20020143567 *		Oct 3, 2002	Maritzen L. Michael	8
US20020188574 *Jul 29, 2002Dec 12, 2002Sony Corporationwith internal biometric in conducting transactions over a networkUS20020194128 *Mar 27, 2002Dec 19, 2002Michael Maritzen 2002System and method for secure reverse paymentUS20030026429 *Sep 24, Feb 6, 2003Vadium Technology, Inc.One-time-pad encryption with key ID and offset for starting pointUS20030088698 *Aug 16, 2002May 8, 2003Inderpreet Singh 2002VPN failure recoveryUS20030088780 *Oct 18, May 8, 2003Kuo Chih Jen 2002Smart card enabled secure computing environment systemUS20030110011 *Mar 28, 2003Jun 12, 2003Satoshi Kyotoku 2001Software unlawful use preventio apparatus for	US20020177449 *	23,			
US20020194128 *27, 2002Dec 19, 2002Michael Maritzen reverse paymentSystem and method for secure reverse paymentUS20030026429 *Sep 24, Feb 6, 2003 2002Vadium Technology, Inc.One-time-pad encryption with key ID and offset for starting pointUS20030088698 *Aug 16, 2002May 8, 2003 16, 2002Inderpreet Singh 2002VPN failure recoveryUS20030088780 *Oct 18, May 8, 2003 2002Kuo Chih JenSmart card enabled secure computing environment systemUS20030110011 *Z8, 2001Jun 12, 2003 2003Satoshi Kyotoku 2003Software unlawful use prevention apparatusUS20030120937 *DecJun 26, 2003 Hillis W. DanielMethod and apparatus for	US20020188574 *		Dec 12, 2002	2Sony Corporation	conducting transactions over a
US20030026429 *Sep 24, Feb 6, 2003 2002Vadium Technology, Inc.key ID and offset for starting pointUS20030088698 *Aug 16, May 8, 2003Inderpreet Singh 2002VPN failure recoveryUS20030088780 *Oct 18, May 8, 2003Kuo Chih Jen 2002Smart card enabled secure computing environment systemUS20030110011 *Mar 28, Jun 12, 2003Satoshi Kyotoku 2001Software unlawful use prevention apparatusUS20030120937 *DecJun 26, 2003Hillis W. DanielMethod and apparatus for	US20020194128 *	27,	Dec 19, 2002	2Michael Maritzen	-
US20030088698 *16, 2002May 8, 2003 Inderpreet Singh 2002VPN failure recoveryUS20030088780 *Oct 18, 2002May 8, 2003 Kuo Chih Jen 2002Smart card enabled secure computing environment systemUS20030110011 *Mar 28, 2001Jun 12, 2003 Satoshi Kyotoku 2001Software unlawful use prevention apparatusUS20030120937 *DecJun 26, 2003 Hillis W. DanielMethod and apparatus for	US20030026429 *	Sep 24 2002	, Feb 6, 2003		key ID and offset for starting
Mar 28, 2001Jun 12, 2003 Satoshi KyotokuSoftware unlawful use prevention apparatusUS20030120937 *DecJun 26, 2003 Hillis W. DanielMethod and apparatus for	US20030088698 *	16,	May 8, 2003	Inderpreet Singh	VPN failure recovery
US20030110011 *28, 2001Jun 12, 2003 Satoshi Kyotoku 2001Software unlawful use prevention apparatusUS20030120937 *DecJun 26, 2003 Hillis W. DanielMethod and apparatus for	US20030088780 *	Oct 18 2002	, May 8, 2003	Kuo Chih Jen	Smart card enabled secure computing environment system
, 11	US20030110011 *	28,	Jun 12, 2003	Satoshi Kyotoku	Software unlawful use prevention apparatus
20, Selectively enabling a	US20030120937 *	Dec 20,	Jun 26, 2003	Hillis W. Daniel	Method and apparatus for selectively enabling a

Citing Patent	Filing Publication date date	n Applicant	Title
	2002		microprocessor-based system
US20030135463 *	Jan 16, Jul 17, 2003 2002	³ International Business Machines Corporation	Credit authorization system and method
US20030140246 *	Jan 18, Jul 24, 2003 2002	3 Palm, Inc.	Location based security modification system and method
US20030145182 *	Nov 6, Jul 31, 2003 2002	3 Fujitsu Limited	Data storage apparatus, data storing method, data verification apparatus, data access permission apparatus, and program and storage medium therefor
US20030177094 *	Mar 15, Sep 18, 200 2002	3Needham Bradford H.	Authenticatable positioning data
US20030182435 *	Mar 19, Sep 25, 200 2003	3Digital Doors, Inc.	Data security system and method for portable device
US20030187784 *	Mar 27, Oct 2, 2003 2002	Michael Maritzen	System and method for mid- stream purchase of products and services
US20030216144 *	Feb 28,Nov 20, 2003 2003	Roese John J.	Using signal characteristics to locate devices in a data network
US20030217122 *	Feb 28,Nov 20, 2003 2003	Roese John J.	Location-based access control in a data network
US20030217137 *	Feb 28,Nov 20, 2003 2003	Roese John J.	Verified device locations in a data network
US20030217150 *	Feb 28,Nov 20, 2003 2003	Roese John J.	Location based enhanced routing
US20030225893 *	Feb 28, 2003 Dec 4, 2003	8 Roese John J.	Locating devices in a data network
US20040002345 *	Jun 17, 2003 2003	Nec Corporation	Network connection management system and network connection management method used therefor
US20040039930 *	Jul 17, 2003 Feb 26, 200	4 Motoji Ohmori	System for preventing unauthorized use of recording media
US20040133524 *	Apr 12, Jul 8, 2004 2002	Chamberlain Charles R	Systems and methods for Relectronic postmarking of data including location data
US20040205194 *	Oct 16, 2002	4 Anant Sahai	Systems and methods for facilitating transactions in accordance with a region requirement
US20050015621 *	Jul 17, Jan 20, 200	5 International Business	•

Citing Patent	Filing Publicatio date date	n Applicant	Title
	2003	Machines Corporation	adjustment of entitlements in a distributed data processing environment
US20050034062 *	Jun 18, Feb 10, 200 2004	5 Bufkin Michael P.	Methods and systems for encoding geographic coordinates and features in a portable document format file
US20050035195 *	Oct 17, Feb 17, 200 2002	95 Kuo Chih Jen	Multimedia intelligent business card system
US20050060384 *	Sep 11, Mar 17, 2003 2005	International Business Machines Corporation	Providing hyperlinks in web documents linkable to other alternative web documents in a world wide web network
US20050060412 *	Dec Mar 17, 19, 2005 2003	Chebolu Anil Kumar	Synchronizing automatic updating of client
US20050060565 *	Dec Mar 17, 19, 2005 2003	Chebolu Anil Kumar	Controlling user-access to computer applications
US20050060566 *	Dec Mar 17, 19, 2005 2003	Chebolu Anil Kumar	Online user-access reports with authorization features
US20050060580 *	Dec Mar 17, 19, 2005 2003	Chebolu Anil Kumar	Time-based computer access controls
US20050065935 *	Dec Mar 24, 19, 2005 2003	Chebolu Anil Kumar	Client comparison of network content with server-based categorization
US20050066290 *	Dec Mar 24, 19, 2005 2003	Chebolu Anil Kumar	Pop-up capture
US20050195756 *	Feb 25, Sep 8, 2005 2005	5 Frattura David E.	Status announcement system and method
US20050195949 *	Feb 25, Sep 8, 2005 2005	5 Frattura David E.	Status transmission system and method
US20050213519 *	Mar 24, Sep 29, 200 2004	05 Sandeep Relan	Global positioning system (GPS) based secure access
US20050243019 *	May 3, Nov 3, 2003 2004	5 Microsoft Corporation	Context-aware auxiliary display platform and applications
US20050243020 *	May 3, Nov 3, 2003 2004	5 Microsoft Corporation	Caching data for offline display and navigation of auxiliary information
US20050262302 *	May 3, Nov 24,	Microsoft Corporation	Processing information received

2005policy managementUS20060037075 *Feb 25, Feb 16, 2006 Frattura David EDynamic network detection system and methodUS20060094400 *Jul 7, 2005May 4, 2006Brent BeachemSystem and method for filtering access points presented to a user and locking onto an access pointUS20060094405 *Oct 28, 2005May 4, 2006Pantech Co., Ltd.Method and apparatus of restricting data accessUS20060277187 *Aug 15, 2006Dec 7, 2006Roese John JLocation based dataUS20070030972 *Oct 10, Feb 8, 2007 2006Glick Barry JCryptographic system and method for geolocking and securing digital informationUS20070078974 *Jun 28, Apr 5, 2007 2006Krishnan Venkatraman GTime synchronized wireless method and operations	Citing Patent	Filing date	Publication date	Applicant	Title
US20060015501 *Jul 12, Jan 19, 2006International Business Machines Corporationproduct to determine a time interval at which to check conditions to permit access to a fileUS20060031830 *Aug 3, 2004Feb 9, 2006International Business Machines Corp.System with location-sensitive 		2004	2005		at an auxiliary computing device
US20060031830 *2004Feb 9, 2006Machines Corp.Software installation method System and method for address block enhanced dynamic network policy managementUS20060037075 *Ceb 25, 2005Feb 16, 2006Frattura David EDynamic network detection system and methodUS20060037075 *Feb 25, 2005Feb 16, 2006Frattura David EDynamic network detection system and methodUS20060094400 *Jul 7, 2005May 4, 2006Brent BeachemSystem and methodUS20060094405 *Oct 28, 2006May 4, 2006Pantech Co., Ltd.Method and apparatus of restricting data accessUS200600277187 *Oct 10, 2006Feb 8, 2007Glick Barry JCryptographic system and method for geolocking and securing digital informationUS20070030972 *Oct 10, 2006Feb 8, 2007Glick Barry JTime synchronized wireless method and operationsUS20070086593 *20, 20, 2006Apr 19, 2007Geocodex LlcSystem and method for delivering encrypted information in a communication network using location indentity and key tablesUS20070157319 *Dec 5, 2006Jul 5, 2007Mazen ChmaytelliContent protection in a wireless networkUS20070200674 *Feb 14, Aug 30, 2007Garmin Ltd., A Cayman Electronic device having a location based security feature system and method for system and me	US20060015501 *	Jul 12, 2005	Jan 19, 2006	International Business Machines Corporation	product to determine a time interval at which to check conditions to permit access to a
US20060036730 *Aug 6, Feb 16, 2006 Richard Graham 2005block enhanced dynamic network policy managementUS20060037075 *Feb 25, Feb 16, 2006 Frattura David E 2005System and methodUS20060094400 *Jul 7, 2005May 4, 2006 Brent BeachemSystem and methodUS20060094405 *Oct 28, 2005May 4, 2006 Pantech Co., Ltd.Method and apparatus of restricting data accessUS200600277187 *15, 2006Dec 7, 2006 Roese John JLocation based dataUS20070030972 *Oct 10, 2006Feb 8, 2007Glick Barry JCryptographic system and method for geolocking and securing digital informationUS200700708974 *Jun 28, 2006Apr 5, 2007Krishnan Venkatraman GTime synchronized wireless 	US20060031830 *	Aug 3, 2004	Feb 9, 2006		5
US20060094400 *Jul 7, 2005May 4, 2006Brent BeachemSystem and method for filtering access points presented to a user and locking onto an access pointUS20060094445 *Oct 28, 	US20060036730 *	Aug 8, 2005	Feb 16, 2006	Richard Graham	block enhanced dynamic network
US20060094400 *Jul 7, 2005May 4, 2006Brent Beachemaccess points presented to a user and locking onto an access pointUS20060094445 *Oct 28, 2005May 4, 2006Pantech Co., Ltd.Method and apparatus of 	US20060037075 *	Feb 25 2005	'Feb 16, 2006	Frattura David E	
Aug US20060277187 *Dec 15, 2006Dec 	US20060094400 *		May 4, 2006	Brent Beachem	access points presented to a user
US20060277187 *15, 2006Dec 7, 2006Roese John JLocation based dataUS20070030972 *Oct 10, Feb 8, 2007Glick Barry JCryptographic system and method for geolocking and securing digital informationUS20070078974 *Jun 28, Apr 5, 2007Krishnan Venkatraman GTime synchronized wireless method and operationsUS20070078974 *Jun 28, Apr 5, 2007Apr 19, 2007 Geocodex LlcSystem and method for delivering encrypted information in a communication network using location indentity and key tablesUS20070157319 *Dec 5, 2006Jul 5, 2007Palm, Inc.Location based security modification system and methodUS20070180111 *Apr 2006Aug 2, 2007Mazen ChmaytelliContent protection in a wireless networkUS20080030308 *Jun 22, 2007Feb 7, 2008Johnson William JSystem and method for situational location relevant invocable speed referenceUS20080114855 *Nov 2008May 15, 2008Bharat WelingkarOver-the-air device services and management	US20060094445 *	Oct 28, 2005	'May 4, 2006	Pantech Co., Ltd.	
US20070030972 *Oct 10, Feb 8, 2007 2006Glick Barry Jmethod for geolocking and securing digital informationUS20070078974 *Jun 28, Apr 5, 2007 2006Krishnan Venkatraman 	US20060277187 *	15,	Dec 7, 2006	Roese John J	Location based data
US20070086593 *Nov 20, 2006Apr 19, 2007 Geocodex LlcSystem and method for delivering encrypted information in a communication network using location indentity and key tablesUS20070157319 *Dec 5, 2006Jul 5, 2007Palm, Inc.Location based security modification system and methodUS20070180111 *Apr 10, 2007Aug 2, 2007Mazen ChmaytelliContent protection in a wireless networkUS20070200674 *Feb 14, Aug 30, 2006Garmin Ltd., A Cayman Electronic device having a location-based security featureUS20080030308 *Jun 22, 2007Feb 7, 2008Johnson William JSystem and method for situational location relevant invocable speed referenceUS20080114855 *Nov 2006May 15, 2008Bharat WelingkarOver-the-air device services and management	US20070030972 *	Oct 10, 2006	'Feb 8, 2007	Glick Barry J	method for geolocking and
US20070086593 *Nov 20, 2006Apr 19, 2007 Geocodex Llcencrypted information in a communication network using 	US20070078974 *	Jun 28, 2006	Apr 5, 2007	Krishnan Venkatraman G	6
US20070180111 *Aug 2, 2007 10, 2007Mazen ChmaytelliContent protection in a wireless networkUS20070200674 *Feb 14, Aug 30, 2006 2007Garmin Ltd., A Cayman Electronic device having a Islands CorporationIocation-based security featureUS20080030308 *Jun 22, 2007Feb 7, 2008Johnson William JSystem and method for 	US20070086593 *	20,	Apr 19, 2007	Geocodex Llc	communication network using
US20070180111 *10, 2007Aug 2, 2007Mazen Chmaytelli 2007Content protection in a wifeless networkUS20070200674 *Feb 14, Aug 30, 2006Garmin Ltd., A Cayman Electronic device having a Islands CorporationIocation-based security featureUS20080030308 *Jun 22, 2007Feb 7, 2008Johnson William JSystem and method for situational location relevant invocable speed referenceUS20080114855 *Nov 15, 2006May 15, 2008Bharat WelingkarOver-the-air device services and management	US20070157319 *	Dec 5, 2006	Jul 5, 2007	Palm, Inc.	5
US20070200674 **20062007Islands Corporationlocation-based security featureUS20080030308 *Jun 22, 2007Feb 7, 2008Johnson William JSystem and method for situational location relevant invocable speed referenceUS20080114855 *Nov 15, 2006May 15, 2008Bharat WelingkarOver-the-air device services and 	US20070180111 *	10,	Aug 2, 2007	Mazen Chmaytelli	-
US20080030308 *Juli 22, Feb 7, 2008Johnson William Jsituational location relevant invocable speed referenceUS20080114855 *Nov 15, 2006May 15, 2008Bharat WelingkarOver-the-air device services and management	US20070200674 *		•		
US20080114855 * 15, 2008 Bharat Welingkar 2006 Over-the-air device services and management	US20080030308 *	Jun 22, 2007	Feb 7, 2008	Johnson William J	situational location relevant
US20080140479 * Oct 23, Jun 12, 2008 Brian Scott Mello Methods and apparatus to	US20080114855 *	15,		Bharat Welingkar	
	US20080140479 *	Oct 23,	Jun 12, 2008	Brian Scott Mello	Methods and apparatus to

Citing Patent	Filing date	Publication date	Applicant	Title
	2007			monitor consumer behavior associated with location-based web services
US20080271150 *	2007	Oct 30, 2008	Paul Boerger	Security based on network environment
US20080288787 *	May 18, 2007	Nov 20, 2008	Hamilton Jeffrey A	Export control for a GNSS receiver
US20080289033 *	May 18, 2007	Nov 20, 2008	Hamilton Jeffery A	Method and system for GNSS receiver login protection and prevention
US20090005005 *	Jan 2, 2008	Jan 1, 2009	Apple Inc.	Mobile Device Base Station
US20090005076 *	Dec 28, 2007	Jan 1, 2009	Scott Forstall	Location-Based Information Services
US20090027159 *	Nov 8, 2006	Jan 29, 2009	Bruno Bozionek	Method and Central Device for Controlling Access to Secure Areas or Devices
US20090031006 *	Jul 10, 2007	Jan 29, 2009	Johnson William J	System and method for alerting a first mobile data processing system nearby a second mobile data processing system
US20090063675 *	Mar 20, 2008	Mar 5, 2009	Faris Sadeg M	Internet-based method of and system for monitoring space-time coordinate information
US20090113529 *	Oct 16, 2008	Apr 30, 2009	Sony Corporation	Method and system for restricted biometric access to content of packaged media
US20090117879 *	Oct 29, 2008	May 7, 2009	Qualcomm Incorporated	Mobile commerce system for creation of enforceable oral agreements
US20090178144 *	Mar 13, 2009	Jul 9, 2009	Redlich Ron M	Data Security System and with territorial, geographic and triggering event protocol
US20090183264 *	Dec 5, 2008	Jul 16, 2009	Qualcomm Incorporated	System and method for protecting content in a wireless network
US20090210892 *		Aug 20, 2009	Arun Ramaswamy	Methods and apparatus to monitor advertisement exposure
US20090222891 *	Jan 21, 2009	Sep 3, 2009	Guy Heffez	Method and system for authenticating internet user identity
US20090249084 *	Jan 9,	Oct 1, 2009	Keiko Ogawa	Removable storage device and

Citing Patent	Filing date	Publication date	Applicant	Title
	2009			associated methodology of data encryption
US20090327752 *	Jun 4, 2009	Dec 31, 2009	Searete Llc, A Limited Liability Corporation Of The State Of Delaware	Method and apparatus for selectively enabling a microprocessor-based system
US20090327753 *	Jun 4, 2009	Dec 31, 2009	Searete Llc, A Limited Liability Corporation Of The State Of Delaware	Method and apparatus for selectively enabling a microprocessor-based system
US20100114668 *	Nov 16, 2009	May 6, 2010	Integrated Media Measurement, Inc.	Determining Relative Effectiveness Of Media Content Items
US20100122324 *	Sep 24 2009	,May 13, 2010	Palm, Inc.	Over the air services for mobile devices
US20100332840 *	Jul 6, 2010	Dec 30, 2010	United States Postal Service	Systems and Methods for Electronic Postmarking of Data Including Location Data
US20110038594 *	Apr 27, 2009	Feb 17, 2011	Symons Gary M	Handheld recorder incorporating true raw audio or video certification
US20110154434 *	Dec 21, 2009	Jun 23, 2011	Palm, Inc.	Utilizing Location Information to Minimize User Interaction Required for Authentication on a Device
US20110185408 *	Apr 5, 2011	Jul 28, 2011	Hewlett-Packard Development Company, L.P.	Security based on network environment
US20110314555 *			Microsoft Corporation	Abstractions and automation for enhanced sharing and collaboration
US20120011575 *	Jul 9, 2010	Jan 12, 2012	William Roberts Cheswick	Methods, Systems, and Products for Authenticating Users
US20120102549 *	Oct 6, 2011	Apr 26, 2012	Citrix Systems, Inc.	Mediating resource access based on a physical location of a mobile device
US20120131650 *	Nov 18, 2010	May 24, 2012	Gutt Gregory M	Spot beam based authentication
US20120275598 *	Jun 10, 2011	Nov 1, 2012	Nokia Corporation	Method and apparatus for providing service provider- controlled communication security
US20140181061 *	Dec	Jun 26, 2014	Hong Jiang	Data distribution in a cloud

Citing Patent	Filing date	Publication date	Applicant	Title
	21, 2012			computing system
US20140289816 *		' Sep 25, 2014	Citrix Systems, Inc.	Mediating Resource Access Based on a Physical Location of a Mobile Device
US20150026479 *	Dec 24, 2013	Jan 22, 2015	Suprema Inc.	Creation and authentication of biometric information
US20150264573 *	Mar 12, 2015	Sep 17, 2015	Accenture Global Services Limited	Secure distribution of electronic content
US20150381610 *	Jun 30, 2014	'Dec 31, 2015	5Mcafee, Inc.	Location-based data security
USRE43070	Oct 10 2006	'Jan 3, 2012	Hewlett-Packard Development Company, L.P.	Identifying and locating lost or stolen personal digital assistant devices via a landline- or wireless-connected web server
DE102004063393B3 *	Dec 23, 2004	Aug 24, 2006	Deutsches Zentrum für Luft- und Raumfahrt e.V.	Verfahren zur Überprüfung der Identität einer ersten Entität gegenüber einer anderen Entität in einem System sowie System zum Durchführen des Verfahrens
DE102005016070B4 *	Apr 7, 2005	Jan 7, 2016	Denso Corporation	Navigationssystem mit Lizenzierungsfunktion
DE102005061281A1 *	Dec 20, 2005	Jun 28, 2007	Jetmar, Jürgen	Vorrichtung und Verfahren zur Erzeugung eines Authentifizierungsmerkmals
EP2898444A4 *	Sep 6, 2013	Apr 27, 2016	SAirwatch Llc	Controlling distribution of resources on a network
WO2002084945A1 *	Apr 12, 2002	Oct 24, 2002	United States Postal Service	Systems and methods for electronic postmarking of data including location data
WO2011021110A1	Jun 21, 2010	' Feb 24, 2011	Nds Limited	Electronic book security features
WO2011021111A1	Jun 21, 2010	' Feb 24, 2011	Nds Limited	Hindering optical character recognition of a displayed text
WO2011021112A1	Jun 21, 2010	' Feb 24, 2011	Nds Limited	Electronic book security features
WO2011021113A1	Jun 21, 2010	' Feb 24, 2011	Nds Limited	Electronic book security features
WO2011021114A1	Jun 21, 2010	' Feb 24, 2011	Nds Limited	Electronic book security features
WO2016120135A1 *	Jan 20, 2016	Aug 4, 2016	Siemens Aktiengesellschaft	Device and method for dynamically adapting the access

Citing Patent	Filing I date	Publication date	Applicant	Title
				of a client to a server

* Cited by examiner

CLASSIFICATIONS

U.S. Classification	711/163, 713/193, 711/153, 711/164, 713/189
International Classification	G09C1/00, G06F1/00, G06F21/00, G06F21/24, H04L9/14, G06F12/14, G06F12/00, G06F21/20, H04L9/00, G01S19/14
Cooperative Classification	G06F2211/007, G06F2221/2111, G06F21/6218
European Classification	G06F21/62B