

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Telcordia Licensing Company LLC	11/02/2011
RECEIVING PARTY DATA	
Name:	TTI Inventions C LLC
Street Address:	2711 Centerville Road
Internal Address:	Suite 400
City:	Wilmington
State/Country:	DELAWARE
Postal Code:	19808
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	13408690
CORRESPONDENCE DATA	
Fax Number:	(312)277-2397
Phone:	312-577-7000
Email:	ehernandez@fitcheven.com
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.</i>	
Correspondent Name:	FITCH EVEN TABIN & FLANNERY
Address Line 1:	120 S. LaSalle Street
Address Line 2:	Suite 1600
Address Line 4:	Chicago, ILLINOIS 60603-3406
ATTORNEY DOCKET NUMBER:	101254-US
NAME OF SUBMITTER:	Nicholas T. Peters
Total Attachments: 19 source=101254_ASN_3#page1.tif	

CH \$40.00 13408690

source=101254_ASN_3#page2.tif
source=101254_ASN_3#page3.tif
source=101254_ASN_3#page4.tif
source=101254_ASN_3#page5.tif
source=101254_ASN_3#page6.tif
source=101254_ASN_3#page7.tif
source=101254_ASN_3#page8.tif
source=101254_ASN_3#page9.tif
source=101254_ASN_3#page10.tif
source=101254_ASN_3#page11.tif
source=101254_ASN_3#page12.tif
source=101254_ASN_3#page13.tif
source=101254_ASN_3#page14.tif
source=101254_ASN_3#page15.tif
source=101254_ASN_3#page16.tif
source=101254_ASN_3#page17.tif
source=101254_ASN_3#page18.tif
source=101254_ASN_3#page19.tif

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, Telcordia Licensing Company LLC, a Delaware limited liability company, having offices at One Telcordia Drive, Piscataway, NJ 08854 (“**Assignor**”), does hereby sell, assign, transfer, and convey unto TTI Inventions C LLC, a Delaware limited liability company, having an address at 2711 Centerville Road, Suite 400, Wilmington, DE 19808 (“**Assignee**”), or its designees, all right, title, and interest that exist today and may exist in the future in and to any and all of the following (collectively, the “**Patent Rights**”):

- (a) the provisional patent applications, patent applications and patents listed in the table below (the “**Patents**”);
- (b) all patents and patent applications (i) to which any of the Patents directly or indirectly claims priority, and/or (ii) for which any of the Patents directly or indirectly forms a basis for priority;
- (c) all reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, requests for continuing examinations, divisions, registrations of any item in any of the foregoing categories (a) and (b);
- (d) all foreign patents, patent applications, and counterparts relating to any item in any of the foregoing categories (a) through (c), including, without limitation, certificates of invention, utility models, industrial design protection, design patent protection, and other governmental grants or issuances;
- (e) all items in any of the foregoing in categories (b) through (d), whether or not expressly listed as Patents below and whether or not claims in any of the foregoing have been rejected, withdrawn, cancelled, or the like;
- (f) inventions, invention disclosures, and discoveries described in any of the Patents to the extent that any such inventions, invention disclosures, and discoveries (i) are included in any claim in the Patents, (ii) are subject matter capable of being reduced to a patent claim in a reissue or reexamination proceedings brought on any of the Patents, or (iii) could have been included as a claim in any of the Patent;
- (g) all rights to apply in any or all countries of the world for patents, certificates of invention, utility models, industrial design protections, design patent protections, or other governmental grants or issuances of any type related to any item in any of the foregoing categories (a) through (f), including, without limitation, under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement, or understanding;
- (h) all causes of action (whether known or unknown or whether currently pending, filed, or otherwise) and other enforcement rights under, or on account of, any of the Patents and/or any item in any of the foregoing categories (b) through (g), including, without limitation, all causes of action and other enforcement rights for
 - (i) damages,
 - (ii) injunctive relief, and
 - (iii) any other remedies of any kind

for past, current, and future infringement; and

(i) all rights to collect royalties and other payments under or on account of any of the Patents and/or any item in any of the foregoing categories (b) through (h).

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
5530939 (08/314,757)	US	6/25/1996 (9/29/1994)	METHOD AND SYSTEM FOR BROADCASTING AND QUERYING A DATABASE USING A MULTI-FUNCTION MODULE Mansfield, Jr, William H.; Raitaz, John E.
5542043 (08/321,185)	US	7/30/1996 (10/11/1994)	METHOD AND SYSTEM FOR AUTOMATICALLY GENERATING EFFICIENT TEST CASES FOR SYSTEMS HAVING INTERACTING ELEMENTS Cohen, David M.; Dalal, Siddhartha R.; Fredman, Michael L.; Patton, Gardner C.
CA2200557 (CA2200557)	CA	4/18/2000 (10/10/1995)	METHOD AND SYSTEM FOR AUTOMATICALLY GENERATING EFFICIENT TEST CASES FOR SYSTEMS HAVING INTERACTING ELEMENTS Cohen David Mordecai; Dalal Siddhartha Ramanlal; Fredman Michael Lawrence; Patton Gardner Conde
DE69522114 (DE69522114.0)	DE	8/8/2001 (10/10/1995)	METHOD AND SYSTEM FOR AUTOMATICALLY GENERATING EFFICIENT TEST CASES FOR SYSTEMS HAVING INTERACTING ELEMENTS Cohen David Mordecai; Dalal Siddhartha Ramanlal; Fredman Michael Lawrence; Patton Gardner Conde
FR0786110 (FR95940605.9)	FR	3/29/2007 (10/10/1995)	METHOD AND SYSTEM FOR AUTOMATICALLY GENERATING EFFICIENT TEST CASES FOR SYSTEMS HAVING INTERACTING ELEMENTS

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			Cohen David Mordecai; Dalal Siddhartha Ramanlal; Fredman Michael Lawrence; Patton Gardner Conde
GB0786110 (GB95940605.9)	GB	3/29/2007 (10/10/1995)	METHOD AND SYSTEM FOR AUTOMATICALLY GENERATING EFFICIENT TEST CASES FOR SYSTEMS HAVING INTERACTING ELEMENTS Cohen David Mordecai; Dalal Siddhartha Ramanlal; Fredman Michael Lawrence; Patton Gardner Conde
5543701 (08/149,251)	US	8/6/1996 (11/9/1993)	ELECTRICAL STORAGE CELL POLARIZATION CONTROLLER Leung, Chiu F.; O'Sullivan, Thomas D.
CA2174845 (CA2174845)	CA	9/14/1999 (11/3/1994)	ELECTRICAL STORAGE CELL POLARIZATION CONTROLLER Leung Chiu Fun; O'sullivan Thomas Denis
5608801 (08/559,213)	US	3/4/1997 (11/16/1995)	EFFICIENT CRYPTOGRAPHIC HASH FUNCTIONS AND METHODS FOR AMPLIFYING THE SECURITY OF HASH FUNCTIONS AND PSEUDO-RANDOM FUNCTIONS Aiello, William A.; Venkatesan, Ramarathnam
5633928 (08/402,176)	US	5/27/1997 (3/10/1995)	KEY ESCROW METHOD WITH WARRANT BOUNDS Lenstra, Arjen K.; Winkler, Peter M.; Yacobi, Yacov
CA2215050 (CA2215050)	CA	12/26/2000 (2/23/1996)	KEY ESCROW METHOD WITH WARRANT BOUNDS Lenstra, Arjen K.; Winkler,

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
5655074 (08/498,958)	US	8/5/1997 (7/6/1995)	Peter M.; Yacobi, Yacov METHOD AND SYSTEM FOR CONDUCTING STATISTICAL QUALITY ANALYSIS OF A COMPLEX SYSTEM Rauscher, Karl Frederick
5727063 (08/562,925)	US	3/10/1998 (11/27/1995)	PSEUDO-RANDOM GENERATOR Aiello, William Anthony; Venkatesan, Ramarathnam
5794053 (08/681,234)	US	8/11/1998 (7/22/1996)	METHOD AND SYSTEM FOR DYNAMIC INTERFACE CONTRACT CREATION Doris, Jr., Daniel Joseph; Solar, Donald Joseph
5878224 (08/846,393)	US	3/2/1999 (4/30/1997)	SYSTEM FOR PREVENTING SERVER OVERLOAD BY ADAPTIVELY MODIFYING GAP INTERVAL THAT IS USED BY SOURCE TO LIMIT NUMBER OF TRANSACTIONS TRANSMITTED BY SOURCE TO SERVER Smith, Donald Edward
6041330 (09/119,499)	US	3/21/2000 (7/20/1998)	SYSTEM AND METHOD FOR GENERATING YEAR 2000 TEST CASES Carman, David; Dalal, Siddhartha R.; Jain, Ashish; Karunanithi, Nachimuthu
CA2297901 (CA2297901)	CA	4/13/2004 (7/21/1998)	SYSTEM AND METHOD FOR GENERATING YEAR 2000 TEST CASES Carman, David; Dalal, Siddhartha R.; Jain, Ashish; Karunanithi, Nachimuthu
EP98935847.8	EP	7/21/1998	SYSTEM AND METHOD FOR GENERATING YEAR 2000 TEST CASES

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			Carman, David; Dalal, Siddhartha R.; Jain, Ashish; Karunanithi, Nachimuthu
6091819 (08/912,251)	US	7/18/2000 (8/15/1997)	ACCELERATING PUBLIC-KEY CRYPTOGRAPHY BY PRECOMPUTING RANDOMLY GENERATED PAIRS Venkatesan, Ramarathnam; Boyko, Victor
CA2262549 (CA2262549)	CA	6/12/2001 (8/15/1997)	ACCELERATING PUBLIC-KEY CRYPTOGRAPHY BY PRECOMPUTING RANDOMLY GENERATED PAIRS Venkatesan Ramarathnam; Boyko Victor
6092070 (08/634,084)	US	7/18/2000 (4/18/1996)	METHOD AND SYSTEM FOR LOSSLESS DATA COMPRESSION AND FAST RECURSIVE EXPANSION Belcea, John Martin
6104811 (08/911,690)	US	8/15/2000 (8/15/1997)	CRYPTOGRAPHICALLY SECURE PSEUDO-RANDOM BIT GENERATOR FOR FAST AND SECURE ENCRYPTION Aiello, William Anthony; Rajagopalan, Sivaramakrishnam; Venkatesan, Ramarathnam
CA2262551 (CA2262551)	CA	9/17/2002 (8/15/1997)	IMPROVED CRYPTOGRAPHICALLY SECURE PSEUDO-RANDOM BIT GENERATOR FOR FAST AND SECURE ENCRYPTION Venkatesan Ramarathnam
5440730 (07/564,881)	US	8/8/1995 (8/9/1990)	TIME INDEX ACCESS STRUCTURE FOR TEMPORAL DATABASES

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			HAVING CONCURRENT MULTIPLE VERSIONS Elmasri, Ramez Aziz; Wu, Tzyh-Jain Gene
7,933,237 (11/645,451)	US	4/26/2011 (12/26/2006)	ENSURING QUALITY OF SERVICE OF COMMUNICATIONS IN NETWORKS Anjum, Farooq; Kant, Latha; Poylisher, Alexander; Chadha, Ritu
11/725,794	US	3/20/2007	METHOD FOR EQUITABLE PLACEMENT OF A LIMITED NUMBER OF SENSORS FOR WIDE AREA SURVEILLANCE Hanan Luss
CN200880011503.1	CN	2/14/2008	METHOD FOR EQUITABLE PLACEMENT OF A LIMITED NUMBER OF SENSORS FOR WIDE AREA SURVEILLANCE Hanan Luss
IN5401/CHENP/2009	IN	2/14/2008	METHOD FOR EQUITABLE PLACEMENT OF A LIMITED NUMBER OF SENSORS FOR WIDE AREA SURVEILLANCE Hanan Luss
JP2009-549632	JP	2/14/2008	METHOD FOR EQUITABLE PLACEMENT OF A LIMITED NUMBER OF SENSORS FOR WIDE AREA SURVEILLANCE Hanan Luss
KR10-2009-7019179	KR	2/14/2008	METHOD FOR EQUITABLE PLACEMENT OF A LIMITED NUMBER OF SENSORS FOR WIDE AREA SURVEILLANCE Hanan Luss
MX/A/2009/008714	MX	2/14/2008	METHOD FOR EQUITABLE

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			<p>PLACEMENT OF A LIMITED NUMBER OF SENSORS FOR WIDE AREA SURVEILLANCE</p> <p>Hanan Luss</p>
EP08725675.6	EP	2/14/2008	<p>METHOD FOR EQUITABLE PLACEMENT OF A LIMITED NUMBER OF SENSORS FOR WIDE AREA SURVEILLANCE</p> <p>Hanan Luss</p>
11/805,781	US	5/24/2007	<p>PRE-PAID SECURITY MECHANISM IN A POST-PAY TELECOMMUNICATIONS SYSTEM</p> <p>Mir, Amanullah; Hopson, Alan; Im, Grace; Heyrich, David; Bhavsar, Hema; McGrail, Lori</p>
CA2652124	CA	5/24/2007	<p>PRE-PAID SECURITY MECHANISM IN A POST-PAY TELECOMMUNICATIONS SYSTEM</p> <p>Amanullah Mir; Alan Hopson; Lori McGrail; Grace Im; David Heyrich; Hema Bhavsar</p>
CN200780019123.8	CN	5/24/2007	<p>PRE-PAID SECURITY MECHANISM IN A POST-PAY TELECOMMUNICATIONS SYSTEM</p> <p>Amanullah Mir; Alan Hopson; Lori McGrail; Grace Im; David Heyrich; Hema Bhavsar</p>
EP07809211.1	EP	5/24/2007	<p>PRE-PAID SECURITY MECHANISM IN A POST-PAY TELECOMMUNICATIONS SYSTEM</p> <p>Amanullah Mir; Alan Hopson; Lori McGrail; Grace Im;</p>

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			David Heyrich; Hema Bhavsar
JP2009-513228	JP	5/24/2007	PRE-PAID SECURITY MECHANISM IN A POST-PAY TELECOMMUNICATIONS SYSTEM Amanullah Mir; Alan Hopson; Lori McGrail; Grace Im; David Heyrich; Hema Bhavsar
7716221 (11/809,455)	US	(6/1/2007)	CONCEPT BASED CROSS MEDIA INDEXING AND RETRIEVAL OF SPEECH DOCUMENTS Clifford A. Behrens, Dennis E. Egan, Devasis Bassu
CA2653932	CA	6/1/2007	CONCEPT BASED CROSS MEDIA INDEXING AND RETRIEVAL OF SPEECH DOCUMENTS Clifford A. Behrens, Dennis Egan, Devasis Bassu
CN200780020395.X	CN	6/1/2007	CONCEPT BASED CROSS MEDIA INDEXING AND RETRIEVAL OF SPEECH DOCUMENTS Clifford A. Behrens, Dennis Egan, Devasis Bassu
EP07777361.2	EP	6/1/2007	CONCEPT BASED CROSS MEDIA INDEXING AND RETRIEVAL OF SPEECH DOCUMENTS Clifford A. Behrens, Dennis Egan, Devasis Bassu
JP2009-513300	JP	6/1/2007	CONCEPT BASED CROSS MEDIA INDEXING AND RETRIEVAL OF SPEECH DOCUMENTS Clifford A. Behrens, Dennis Egan, Devasis Bassu
11/825,365	US	7/6/2007	AUTOMATED POLICY GENERATION FOR MOBILE AD HOC NETWORKS

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			Chiang, Cho-Yu Jason; Levin, Gary; Gottlieb, Yitzchak; Chadha, Ritu; Li, Shih-wei
13/219,222	US	8/26/2011	TBD Chiang, Cho-Yu Jason; Levin, Gary; Gottlieb, Yitzchak; Chadha, Ritu; Li, Shih-wei
10/139,503	US	5/3/2002	ANALYTICALLY DETERMINING REVENUE OF INTERNET COMPANIES USING INTERNET METRICS Dao, Fu-Tak; Martija, Ricardo; Spacek, Thomas; Weerahandi, Samaradasa
11/975,532	US	10/19/2007	ANALYTICALLY DETERMINING REVENUE OF INTERNET COMPANIES USING INTERNET METRICS Dao, Fu-Tak; Martija, Ricardo; Spacek, Thomas; Weerahandi, Samaradasa
11/975,533	US	10/19/2007	ANALYTICALLY DETERMINING REVENUE OF INTERNET COMPANIES USING INTERNET METRICS Dao, Fu-Tak; Martija, Ricardo; Spacek, Thomas; Weerahandi, Samaradasa
11/978,773	US	10/30/2007	VIRUS LOCALIZATION USING CRYPTOGRAPHIC HASHING Di Crescenzo, Giovanni; Vakil, Faramak
CN200780040571.6	CN	10/30/2007	VIRUS LOCALIZATION USING CRYPTOGRAPHIC HASHING De Crescenzo, Giovanni; Vakil, Faramak

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
2961/CHENP/2009	IN	10/30/2007	VIRUS LOCALIZATION USING CRYPTOGRAPHIC HASHING De Crescenzo, Giovanni; Vakil, Faramak
JP2009-534700	JP	10/30/2007	VIRUS LOCALIZATION USING CRYPTOGRAPHIC HASHING De Crescenzo, Giovanni; Vakil, Faramak
KR10-2009-7011187	KR	10/30/2007	VIRUS LOCALIZATION USING CRYPTOGRAPHIC HASHING De Crescenzo, Giovanni; Vakil, Faramak
MX/A/2009/004666	MX	10/30/2007	VIRUS LOCALIZATION USING CRYPTOGRAPHIC HASHING De Crescenzo, Giovanni; Vakil, Faramak
EP07867310.0	EP	10/30/2007	VIRUS LOCALIZATION USING CRYPTOGRAPHIC HASHING De Crescenzo, Giovanni; Vakil, Faramak
11/982,675	US	11/2/2007	METHOD AND SYSTEM FOR POLICY ENABLED PROGRAMMING Cochinwala, Munir; Micallef, Josephine; Wullert II, John R.
AU2008318350	AU	11/3/2008	METHOD AND SYSTEM FOR POLICY ENABLED PROGRAMMING Cochinwala, Munir; Micallef, Josephine; Wullert II, John R.
CA2704550	CA	11/3/2008	METHOD AND SYSTEM FOR POLICY ENABLED PROGRAMMING Cochinwala, Munir; Micallef, Josephine; Wullert II, John R.
CN200880113955	CN	11/3/2008	METHOD AND SYSTEM

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			FOR POLICY ENABLED PROGRAMMING Cochinwala, Munir; Micallef, Josephine; Wullert II, John R.
EP08844322.1	EP	11/3/2008	METHOD AND SYSTEM FOR POLICY ENABLED PROGRAMMING Cochinwala, Munir; Micallef, Josephine; Wullert II, John R.
IN3155/CHENP/2010	IN	11/3/2008	METHOD AND SYSTEM FOR POLICY ENABLED PROGRAMMING Cochinwala, Munir; Micallef, Josephine; Wullert II, John R.
JP2010-532317	JP	11/3/2008	METHOD AND SYSTEM FOR POLICY ENABLED PROGRAMMING Cochinwala, Munir; Micallef, Josephine; Wullert II, John R.
KR10-2010-7012154	KR	11/3/2008	METHOD AND SYSTEM FOR POLICY ENABLED PROGRAMMING Cochinwala, Munir; Micallef, Josephine; Wullert II, John R.
11/982,678	US	11/2/2007	DYNAMIC ORDER FULFILLMENT FOR COMMUNICATIONS, INFORMATION AND ENTERTAINMENT SERVICES Atwater, Beauford; Cochinwala, Munir; Micallef, Josephine; Wullert II, John R.
EP08845617.3	EP	11/3/2008	DYNAMIC ORDER FULFILLMENT FOR COMMUNICATIONS, INFORMATION AND ENTERTAINMENT SERVICES Atwater, Beauford; Cochinwala, Munir; Micallef,

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			Josephine; Wuulert II, John R.
11/985,973	US	11/19/2007	METHOD AND SYSTEM FOR DEVELOPING AND DEPLOYING CONVERGED SERVICES Bassu, Devasis; Agrawal, Hiralal; Jain, Ashish; Lott, Christopher; London, Saul
7,801,073 (11/986,845)	US	9/21/2010 (11/27/2007)	DEMAND-DRIVEN PRIORITIZED DATA STRUCTURE Lau, Richard; Kim, Heechang; Siegell, Bruce
12/855359	US	8/12/2010	DEMAND-DRIVEN PRIORITIZED DATA STRUCTURE Lau, Richard; Kim, Heechang; Siegell, Bruce
CN200780048809.X	CN	11/27/2007	DEMAND-DRIVEN PRIORITIZED DATA STRUCTURE Lau, Richard; Kim, HeeChang; Siegell, Bruce
3723/CHENP/2009	IN	11/27/2007	DEMAND-DRIVEN PRIORITIZED DATA STRUCTURE Lau, Richard; Kim, HeeChang; Siegell, Bruce
JP2009-538418	JP	11/27/2007	DEMAND-DRIVEN PRIORITIZED DATA STRUCTURE Lau, Richard; Kim, HeeChang; Siegell, Bruce
KR10-2009-7013322	KR	11/27/2007	DEMAND-DRIVEN PRIORITIZED DATA STRUCTURE Lau, Richard; Kim, HeeChang; Siegell, Bruce
MX/A/2009/005573	MX	11/27/2007	DEMAND-DRIVEN PRIORITIZED DATA STRUCTURE

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			Lau, Richard; Kim, HeeChang; Siegell, Bruce
EP07862232.1	EP	11/27/2007	DEMAND-DRIVEN PRIORITIZED DATA STRUCTURE Lau, Richard; Kim, HeeChang; Siegell, Bruce
7,912,902 (10/779,058)	US	3/22/2011 (2/13/2004)	APPLICATION SERVICE PEERING AND AGGREGATION Kong Cheng; Benjamin Falchuk; Vito Jokubaitis; Fuchun J. Lin; Robert Pinheiro
10/971,237	US	1/27/2005	PARALLEL INTERFERENCE CANCELLATION AND MINIMUM COST CHANNEL ESTIMATION Shimon Moshavi; Joseph Charles Liberti Jr.; Paul Gerald Zablocky
7688777 (10/971,233)	US	3/30/2010 (1/31/2005)	COMBINED ADAPTIVE SPATIO-TEMPORAL PROCESSING AND MULTI-USER DETECTION FOR CDMA WIRELESS SYSTEMS Shimon Moshavi; Joseph Charles Liberti Jr.; Paul Gerald Zablocky
11/067,984	US	2/28/2005	LOCATION BASED SERVICES FOR INTEGRATED CELLULAR AND LAN NETWORKS Michael J. Loushine
7,788,278 (10/828,575)	US	8/31/2010 (4/21/2004)	TWO-STAGE DATA VALIDATION AND MAPPING FOR DATABASE ACCESS Cheng, Kong Eng; Cochinwala, Munir; Egan,

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			Dennis E.; Falchuk, Benjamin W.; Lee, Chiao-Wei; Wullert II, John R.
12/849522	US	8/3/2010	<p>QUERYING TARGET DATABASES USING REFERENCE DATABASE RECORDS</p> <p>Cheng, Kong Eng; Cochinwala, Munir; Egan, Dennis E.; Falchuk, Benjamin W.; Lee, Chiao-Wei; Wullert II, John R.</p>
CA2563535	CA	3/24/2005	<p>TWO-STAGE DATA VALIDATION AND MAPPING FOR DATABASE ACCESS</p> <p>Cheng, Kong Eng; Cochinwala, Munir; Egan, Dennis E.; Falchuk, Benjamin W.; Lee, Chiao-Wei; Wullert II, John R.</p>
JP2007-509480	JP	3/24/2005	<p>TWO-STAGE DATA VALIDATION AND MAPPING FOR DATABASE ACCESS</p> <p>Cheng, Kong Eng; Cochinwala, Munir; Egan, Dennis E.; Falchuk, Benjamin W.; Lee, Chiao-Wei; Wullert II, John R.</p>
EP05730343.0	EP	3/24/2005	<p>TWO-STAGE DATA VALIDATION AND MAPPING FOR DATABASE ACCESS</p> <p>Cheng, Kong Eng; Cochinwala, Munir; Egan, Dennis E.; Falchuk, Benjamin W.; Lee, Chiao-Wei; Wullert II, John R.</p>
7,904,091 (11/125,721)	US	3/8/2011 (5/10/2005)	<p>METHOD AND SYSTEM FOR PREDICTING BLOCKING IN A NETWORK</p> <p>Komandur Krishnan; Judith L.</p>

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
11/266,827	US	11/4/2005	Jerkins; Arnold Neidhardt SYSTEM AND METHOD FOR TRUST MANAGEMENT John-Luc Bakker; Chit F. Chung; Andrew D. Jun
CA2585432	CA	11/4/2005	SYSTEM AND METHOD FOR TRUST MANAGEMENT Andrew D. Jun; John-Luc Bakker; Chit F. Chung
EP05826176.9	EP	11/4/2005	SYSTEM AND METHOD FOR TRUST MANAGEMENT Andrew D. Jun; John-Luc Bakker; Chit F. Chung
JP2007-540164	JP	11/4/2005	SYSTEM AND METHOD FOR TRUST MANAGEMENT Andrew D. Jun; John-Luc Bakker; Chit F. Chung
JP2010-178131	JP	11/4/2005	SYSTEM AND METHOD FOR TRUST MANAGEMENT Andrew D. Jun; John-Luc Bakker; Chit F. Chung
11/329,541	US	1/11/2006	METHODS AND APPARATUS FOR IMPLEMENTING MODEL-BASED SOFTWARE SOLUTION DEVELOPMENT AND INTEGRATED CHANGE MANAGEMENT Devasis Bassu; Ashish Jain; Rabih Zbib; Hiralal Agrawal
11/341,172	US	1/26/2006	SYSTEM AND METHOD FOR AUTHORIZED DIGITAL CONTENT DISTRIBUTION John R. Wullert II; David J. Marples

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
CA2592315	CA	1/26/2006	SYSTEM AND METHOD FOR AUTHORIZED DIGITAL CONTENT DISTRIBUTION David Marples; John R. Wullert II
JP4668283 (JP2007-553246)	JP	1/21/2011 (1/26/2006)	SYSTEM AND METHOD FOR AUTHORIZED DIGITAL CONTENT DISTRIBUTION David Marples; John R. Wullert II
EP06719630.3	EP	1/26/2006	SYSTEM AND METHOD FOR AUTHORIZED DIGITAL CONTENT DISTRIBUTION David Marples; John R. Wullert II
IN3282/CHENP/2007	IN	1/26/2006	SYSTEM AND METHOD FOR AUTHORIZED DIGITAL CONTENT DISTRIBUTION David Marples; John R. Wullert II
11/434,633	US	5/16/2006	SECURE VIRTUAL POINT OF SERVICE FOR 3G WIRELESS NETWORKS Vijay K. Varma; Faramak Vakil; Raquel Morera Sempere; Giovanni Di Crescenzo
CA2608705	CA	5/16/2006	SECURE VIRTUAL POINT OF SERVICE FOR 3G WIRELESS NETWORKS Faramak Vakil; Vijay K. Varma; Raquel Morera Sempere; Giovanni Di Crescenzo
EP06759895.3	EP	5/16/2006	SECURE VIRTUAL POINT OF SERVICE FOR 3G WIRELESS NETWORKS Faramak Vakil; Vijay K.

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			Varma; Raquel Morera Sempere; Giovanni Di Crescenzo
JP2008-512425	JP	5/16/2006	SECURE VIRTUAL POINT OF SERVICE FOR 3G WIRELESS NETWORKS Faramak Vakil; Vijay K. Varma; Raquel Morera Sempere; Giovanni Di Crescenzo
11/170,481	US	6/29/2005	MODEL-DRIVEN SERVICE CREATION AND MANAGEMENT John R. Wullert II; Munir Cochinwala; Hyong Sop Shim
11/262,626	US	10/31/2005	MESSAGE IDENTIFICATION, CORRELATION, RECIPIENT AUTHENTICATION, AND RECEPTION CONFIRMATION IN MULTI-EVENT AND MULTI-MEDIA ENVIRONMENTS Chiao-Wei Lee; Chao-Chi Tong; Mark J. Szachara
EP05858282.6	EP	10/28/2005	DETECTING EXPLOIT CODE IN NETWORK FLOWS Van Den Berg, Eric; Chinchani, Ramkumar
JP4676499 (JP2007-540369)	JP	2/4/2011 (10/28/2005)	DETECTING EXPLOIT CODE IN NETWORK FLOWS Van Den Berg, Eric; Chinchani, Ramkumar
CA2585145	CA	10/28/2005	DETECTING EXPLOIT CODE IN NETWORK FLOWS Van Den Berg, Eric; Chinchani, Ramkumar
11/260,914	US	10/28/2005	DETECTING EXPLOIT

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			CODE IN NETWORK FLOWS Van Den Berg, Eric; Chinchani, Ramkumar
7,957,276 (11/116,512)	US	6/7/2011 (4/28/2005)	CALL ADMISSION CONTROL PREEMPTION CONTROL OVER A SECURE TACTICAL NETWORK Chang, Kirk; Kim, Gi Tae; Unger, John; Sucec, John; Samtani, Sunil
13/104489	US	5/10/2011	CALL ADMISSION CONTROL PREEMPTION CONTROL OVER A SECURE TACTICAL NETWORK Chang, Kirk; Kim, Gi Tae; Unger, John; Sucec, John; Samtani, Sunil
CA2112390 (CA2112390)	CA	3/23/1999 (2/5/1992)	TEMPERATURE COMPENSATION OF LIQUID-CRYSTAL ETALON FILTERS Patel, Jayantilal Shamjibhai; Wullert, John R.II,
12/187,156	US	8/6/2008	METHOD AND SYSTEM FOR USING CELLULAR/WIRELESS PHONES AND DEVICES FOR RETRIEVING EMERGENCY RELATED PERSONAL DATA Jain, Ashish; Pucci, Marc; Wullert li, John R.

Assignor represents, warrants and covenants that:

(1) Assignor has the full power and authority, and has obtained all third party consents, approvals and/or other authorizations required to enter into this Agreement and to carry out its obligations hereunder, including the assignment of the Patent Rights to Assignee; and

(2) Assignor owns, and by this document assigns to Assignee, all right, title, and interest to the Patent Rights, including, without limitation, all right, title, and interest to sue for infringement of the Patent

