PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the CONVEYING PARTY DATA previously recorded on Reel 023472 Frame 0660. Assignor(s) hereby confirms the Assignment.

CONVEYING PARTY DATA

Name	Execution Date
VeriSign, Inc.	08/23/2009

RECEIVING PARTY DATA

Name:	VeriSign ICX Corporation	
Street Address:	487 East Middlefield Road	
City:	Mountain View	
State/Country:	CALIFORNIA	
Postal Code:	94043	

PROPERTY NUMBERS Total: 38

Application Number:	00005005
Application Number.	09695235
Application Number:	09588875
Application Number:	09660531
Application Number:	09847811
Application Number:	09703412
Application Number:	09759108
Application Number:	11516809
Application Number:	09900384
Application Number:	09814159
Application Number:	11999092
Application Number:	09839972
Application Number:	12246467
Application Number:	10013977
Application Number:	10068254

PATENT "
REEL: 023631 FRAME: 0775

501036946

Application Number:	09920592
Application Number:	10190234
Application Number:	10273670
Application Number:	11439928
Application Number:	10308595
Application Number:	10707435
Application Number:	10139901
Application Number:	09827018
Application Number:	10808826
Application Number:	10893609
Application Number:	10808767
Application Number:	10808886
Application Number:	11778613
Application Number:	10893470
Application Number:	10893469
Application Number:	10996006
Application Number:	11013625
Application Number:	11250560
Application Number:	11262030
Application Number:	11050356
Application Number:	11284578
Application Number:	11876717
Application Number:	11710480
Application Number:	11710474

CORRESPONDENCE DATA

Fax Number: (408)720-8383

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: (408) 720-8300

Email: joan_abriam@bstz.com

Correspondent Name: Judith A. Szepesi

Address Line 1: Blakely, Sokoloff, Taylor & Zafman, LLP

Address Line 2: 1279 Oakmead Parkway

Address Line 4: Sunnyvale, CALIFORNIA 94085

ATTORNEY DOCKET NUMBER:	6783G031 WRITE-OFF
NAME OF SUBMITTER:	Judith Szepesi

Total Attachments: 14
source=6783G031_Assignment_Doc#page1.tif
source=6783G031_Assignment_Doc#page2.tif
source=6783G031_Assignment_Doc#page3.tif
source=6783G031_Assignment_Doc#page4.tif
source=6783G031_Assignment_Doc#page5.tif
source=6783G031_Assignment_Doc#page6.tif
source=6783G031_Assignment_Doc#page7.tif
source=6783G031_Assignment_Doc#page8.tif
source=6783G031_Assignment_Doc#page9.tif
source=6783G031_Assignment_Doc#page10.tif
source=6783G031_Assignment_Doc#page11.tif
source=6783G031_Assignment_Doc#page12.tif
source=6783G031_Assignment_Doc#page13.tif
source=6783G031_Assignment_Doc#page13.tif
source=6783G031_Assignment_Doc#page14.tif

Assignment Page 1 of 3

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
VERSIGN, INC.	08/23/2009

RECEIVING PARTY DATA

Name:	VERISIGN ICX CORPORATION	
Street Address:	487 East Middlefield Road	
City:	Mountain View	
State/Country:	CALIFORNIA	
Postal Code:	94043	

PROPERTY NUMBERS Total: 38

Property Type	Number
Application Number:	09695235
Application Number:	09588875
Application Number:	09660531
Application Number:	09847811
Application Number:	09703412
Application Number:	09759108
Application Number:	11516809
Application Number:	09900384
Application Number:	09814159
Application Number:	11999092
Application Number:	09839972
Application Number:	12246467

Assignment Page 2 of 3

Application Number:	10013977
Application Number:	10068254
Application Number:	09920592
Application Number:	10190234
Application Number:	10273670
Application Number:	11439928
Application Number:	10308595
Application Number:	10707435
Application Number:	10139901
Application Number:	09827018
Application Number:	10808826
Application Number:	10893609
Application Number:	10808767
Application Number:	10808886
Application Number:	11778613
Application Number:	10893470
Application Number:	10893469
Application Number:	10996006
Application Number:	11013625
Application Number:	11250560
Application Number:	11262030
Application Number:	11050356
Application Number:	11284578
Application Number:	11876717
Application Number:	11710480
Application Number:	11710474

CORRESPONDENCE DATA

Fax Number: (408)720-8383

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: (408) 720-8300

Email: joan_abriam@bstz.com

Assignment Page 3 of 3

Correspondent Name: Judith A. Szepesi

Address Line 1: Blakely, Sokoloff, Taylor & Zafman, LLP

Address Line 2: 1279 Oakmead Parkway

Address Line 4: Sunnyvale, CALIFORNIA 94085

ATTORNEY DOCKET NUMBER:	6783.G031
NAME OF SUBMITTER:	Judith Szepesi, Reg. No. 39393
Signature:	/Judith Szepesi/
Date:	11/04/2009

Total Attachments: 11

source=VeriSign_to_VeriSign ICX#page1.tif source=VeriSign_to_VeriSign ICX#page2.tif source=VeriSign_to_VeriSign ICX#page3.tif source=VeriSign_to_VeriSign ICX#page4.tif source=VeriSign_to_VeriSign ICX#page5.tif source=VeriSign_to_VeriSign ICX#page6.tif source=VeriSign_to_VeriSign ICX#page7.tif source=VeriSign_to_VeriSign ICX#page8.tif source=VeriSign_to_VeriSign ICX#page9.tif source=VeriSign_to_VeriSign ICX#page10.tif source=VeriSign_to_VeriSign ICX#page11.tif

RECEIPT INFORMATION

EPAS ID: PAT1026948 **Receipt Date:** 11/04/2009 **Fee Amount:** \$1520

PATENT ASSIGNMENT

This PATENT ASSIGNMENT ("Assignment") is made and entered into as of August 23, 2009 (the "Effective Date"), between VERISIGN, INC., a Delaware corporation ("Assignor"), and VeriSign ICX Corporation, a Delaware corporation ("Assignee").

WITNESSETH:

WHEREAS, Assignor is the owner of the patents and patent applications identified on <u>Schedule A</u> to this Assignment (the "**Patents**");

WHEREAS, pursuant to the Assignment and Contribution Agreement dated as of August 23, 2009, by and between Assignor and Assignee (the "Assignment and Contribution Agreement"), Assignor has agreed to assign certain intellectual property, including the Patents, to Assignee.

NOW, THEREFORE, in consideration of the premises and covenants set forth herein and in the Assignment and Contribution Agreement and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties agree as follows:

- 1. <u>Assignment</u>. Assignor hereby assigns, transfers and conveys to Assignee all of Assignor's right, title, and interest in and to the Patents together with all rights to collect royalties, products and proceeds in connection therewith, all rights to sue for past, present and future infringement, misappropriation or other violation thereof, and all rights to recover damages or lost profits in connection therewith.
- 2. <u>Cooperation</u>. This Assignment has been executed and delivered by the Assignor for the purpose of recording the assignment herein with the appropriate government entity. The parties shall cooperate to execute and deliver such other documents and take all such other actions as reasonably necessary to effect the intent hereof.
- 3. <u>Further Acts.</u> For each of the Patents, Assignee agrees to complete, execute and file at the United States Patent and Trademark Office (USPTO), within thirty (30) days of the Effective Date, forms sufficient to change ownership, power of attorney and USPTO correspondence address, and such documents as are necessary to reflect the change in ownership, responsibility and correspondence for assets in jurisdictions other than the United States. As of the Effective Date, Assignee assumes all responsibility for meeting any and all deadlines and preserving and pursuing any and all rights pertaining to the Patents.
- 4. <u>Warranties</u>. EXCEPT AS EXPRESSLY SET FORTH IN THE ASSIGNMENT AND CONTRIBUTION AGREEMENT, THERE ARE NO EXPRESS OR IMPLIED WARRANTIES OF NONINFRINGEMENT OF THIRD PARTY INTELLECTUAL PROPERTY RIGHTS, OR REGARDING THE SCOPE, VALIDITY,

OR ENFORCEABILITY OF ANY TRANSFERRED INTELLECTUAL PROPERTY RIGHTS.

- 5. General Provisions. Capitalized terms used herein but not defined herein shall have the meanings set forth in the Assignment and Contribution Agreement. This Assignment may be executed in any number of counterparts, each of which shall be deemed to be an original, and all of which together shall constitute one and the same instrument. This Assignment along with its Schedule, together with the Assignment and Contribution Agreement, constitute the entire understanding and agreement of the parties hereto with respect to the subject matter hereof and supersede all prior and contemporaneous agreements or understandings, inducements or conditions, express or implied, written or oral, between and among the parties with respect hereto. In the event of any conflict between the terms of this Assignment and the terms of the Assignment and Contribution Agreement, the terms of the Assignment and Contribution Agreement shall control. This Assignment may not be supplemented, altered, or modified in any manner except by a writing signed by all parties hereto. The failure of any party to enforce any terms or provisions of this Assignment shall not waive any of its rights under such terms or provisions.
- 6. Governing Law; Jurisdiction and Venue. This Assignment shall be governed by, and construed in accordance with, the Laws of the State of New York, without regard to any conflict of laws provisions thereof that would result in the application of the laws of another jurisdiction. Both the Assignee and the Assignor hereby consent to and submit to the exclusive jurisdiction and venue of the federal and state courts located in the State of New York for enforcement or interpretation of this Assignment, and for any disputes under or arising out of this Assignment.

[Remainder of this page intentionally left blank. Signature page follows.]

2

IN WITNESS WHEREOF, Assignor and Assignee have caused this instrument to be executed by their respective duly authorized representatives as of the Effective Date.

VeriSign, Inc.

Name: k

Title: SUP COSP. DEV. STRATEG

VeriSign ICX Corporation

 $\mathbf{B}\mathbf{y}$

Name:

itle: AUTHORIZED STONATORY

CALIFORNIA ALL-PURPOSE ACKNOWLEDGMENT

State of California County of Scota Clera	}
On 10 Sept 2009 before me,	rances Jennings Wothry Public
personally appeared K & U	Here Insert Name and Title of the Officer In A. Werner Name(s) of Signer(s)
	who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/a/e subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/he//their authorized capacity(ies), and that by his/he//their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument. I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.
	WITNESS my hand and official seal.
Place Notary Seal Above	Signature Signature of Notary Public
Though the information below is not required by law, it i	ONAL ————————————————————————————————————
and could prevent fraudulent removal and real Description of Attached Document	attachment of this form to another document.
Title or Type of Document: Petert AS	signment
Document Date: August 13, 1009	
Signer(s) Other Than Named Above:	Q
Capacity(ies) Claimed by Signer(s)	
Signer's Name: Kevin A. Werner Individual Corporate Officer — Title(s): Partner — Limited General Attorney in Fact Trustee Guardian or Conservator Other: SVP Carp Dev. Strategy Signer Is Representing: Uer; Syp Inc.	Signer's Name: Keuih A. Werner Individual Corporate Officer — Title(s): Partner — Limited General Attorney in Fact Trustee Guardian or Conservator Other: Guthorized Signer's Representing: UcriSian TCX Corporation

© 2007 National Notary Association • 9350 De Soto Ave., P.O. Box 2402 • Chatsworth, CA 91313-2402 • www.NationalNotary.org | Item #5907 | Reorder: Call Toll-Free 1-800-876-6827

Schedule A

Patents and Patent Applications

Family No	Application No.	Patent Title	Grant Date	Patent No.	Notes
1	United States Application 09/839972	SYSTEM AND METHODOLOGY FOR AUTOMATED PROVISIONING OF NEW USER ACCOUNTS	10/7/2008	7,433,710	
1	United States Application (Continuation) 12/246467	SYSTEM AND METHODOLOGY FOR AUTOMATED PROVISIONING OF NEW USER ACCOUNTS			
2	United States Application 09/814159	MEDIA ASSET MANAGEMENT SYSTEM	12/4/2007	7305354	
2	United States Application 11/999092	MEDIA ASSET MANAGEMENT SYSTEM			
3	United States Application 10/308595	SYSTEM AND METHODOLOGY FOR PROVIDING A MOBILE DEVICE WITH A NETWORK- BASED INTELLIGENT RESOURCE FORK	8/15/2006	7092946	
3	European Application 3779388.2	SYSTEM AND METHODOLOGY FOR PROVIDING A MOBILE DEVICE WITH A NETWORK- BASED INTELLIGENT RESOURCE FORK			
3	PCT/US03/34227	SYSTEM AND METHODOLOGY PROVIDING INTELLIGENT RESOURCE FORK			
3	Australian Application 2003285073	SYSTEM AND METHODOLOGY PROVIDING INTELLIGENT RESOURCE FORK			
4	United States Application 10/273670	IMAGING SYSTEM PROVIDING DYNAMIC VIEWPORT LAYERING	5/23/2006	7051040	
4	US Application (Continuation) 11/439928	IMAGING SYSTEM PROVIDING DYNAMIC VIEWPORT LAYERING			
4	Canadian Application 2493200	IMAGING SYSTEM PROVIDING DYNAMIC VIEWPORT LAYERING			
4	Chinese Application 3819927	IMAGING SYSTEM PROVIDING DYNAMIC VIEWPORT LAYERING			
4	European Application 3765911.7	IMAGING SYSTEM PROVIDING DYNAMIC VIEWPORT LAYERING			
4	Indian Application 202/KOLNP/2005	IMAGING SYSTEM PROVIDING DYNAMIC VIEWPORT LAYERING			
4	Japanese Application 2004-523286	IMAGING SYSTEM PROVIDING DYNAMIC VIEWPORT LAYERING			
4	Korean Application 2005-7001332	IMAGING SYSTEM PROVIDING DYNAMIC VIEWPORT LAYERING			
4	PCT/US03/22888	IMAGING SYSTEM PROVIDING DYNAMIC VIEWPORT LAYERING			

Family No	Application No.	Patent Title	Grant Date	Patent No.	Notes
5	United States	A METHOD AND APPARATUS			
	Application 11/262030	FOR MANAGEMENT OF DATA			
5	United States	ON A HANDHELD FEEDBACK INTEGRATION OF			
3	Application	DYNAMIC OPERATIONS			
	10/808767	Dividuale of Electrons			
5	US Provisional	A METHOD AND APPARATUS			
	Application	FOR MANAGEMENT OF DATA			
	60/623,076	ON A HANDHELD			
5	PCT/US05/039135	A METHOD AND APPARATUS			
		FOR MANAGEMENT OF DATA			
5	Australian	ON A HANDHELD A METHOD AND APPARATUS			
3	Application	FOR MANAGEMENT OF DATA			
	2005299577	ON A HANDHELD			
5	Canadian Application	A METHOD AND APPARATUS			
	2583758	FOR MANAGEMENT OF DATA			
		ON A HANDHELD			
5	Chinese Application	A METHOD AND APPARATUS			
	200580037060.X	FOR MANAGEMENT OF DATA			
5	European Application	ON A HANDHELD A METHOD AND APPARATUS			
3	5815128.3	FOR MANAGEMENT OF DATA			
	3013120.3	ON A HANDHELD			
5	Japanese Application	A METHOD AND APPARATUS			
	2007-539210	FOR MANAGEMENT OF DATA			
		ON A HANDHELD	1		
5	Korean Application	A METHOD AND APPARATUS			
	2007-7009988	FOR MANAGEMENT OF DATA			
	6:	ON A HANDHELD	<u> </u>		
5	Singapore Application 200702640-4	A METHOD AND APPARATUS FOR MANAGEMENT OF DATA			
	200702040-4	ON A HANDHELD			
6	United States	NATIONAL MOBILE			
	Application	MESSAGING OPT-OUT			
	10/556977	REGISTRY SYSTEM AND			
		METHOD			
6	Canadian Application	NATIONAL MOBILE			
	2526178	MESSAGING OPT-OUT REGISTRY SYSTEM AND			
		METHOD			
6	PCT/US04/15433	CENTRALIZED MOBILE AND		1	
		WIRELESS MESSAGING OPT-			
		OUT REGISTRY SYSTEM AND			
	777.2	METHOD	<u> </u>		
6	US Provisional	NATIONAL MOBILE			
	Application	MESSAGING OPT-OUT			
	60/471,384	REGISTRY SYSTEM AND METHOD			
7	United States	A METHOD AND APPARATUS			
•	Application	FOR RESPONSE ENABLED			
	11/876717	MESSAGING			
7	PCT/US07/022437	A METHOD AND APPARATUS			
		FOR RESPONSE ENABLED			
		MESAGING			
8	United States	A METHOD AND APPARATUS			
	Application 10/893470	FOR AN END-TO-END SEND-TO			
9	United States	FRAMEWORK METHOD AND APPARATUS	5/17/2005	6905112	
7	Application	FOR DISTRIBUTING COLOR	3/1//2005	6895113	
	09/827018	CORRECTED IMAGES ACROSS			
	5,70 2 7010	A NETWORK USING			
		DISTRIBUTED CACHING			

Family No	Application No.	Patent Title	Grant Date	Patent No.	Notes
9	European Application 01303207.3	METHOD AND APPARATUS FOR DISTRIBUTING COLOR CORRECTED IMAGES ACROSS A NETWORK USING DISTRIBUTED CACHING			Withdrawn
10	United States Application 10/139901	IMAGE SHARING FOR INSTANT MESSAGING			
11	United States Application 10/068254	DEVICE FACILITATING EFFICIENT TRANSFER OF DIGITAL CONTENT FROM MEDIA CAPTURE DEVICE		**************************************	
12	United States Application 09/695235	METHOD AND APPARATUS FOR ASSIGNING A VIRTUAL ADDRESS TO AND TEXT- MESSAGING TO MULTIPLE TEXT-CAPABLE DESTINATION ENTITIES		7403970	
12	US Application (Continuation) 12/140205	METHOD AND APPARATUS FOR ASSIGNING A VIRTUAL ADDRESS TO AND TEXT- MESSAGING TO MULTIPLE TEXT-CAPABLE DESTINATION ENTITIES			
14	United States Application 11/050356	METHOD AND APPARATUS TO IMPLEMENT THEMES FOR A HANDHELD DEVICE			
14	Australian Application 2006210486	A METHOD AND APPARATUS TO IMPLEMENT THEMES FOR A HANDHELD DEVICE			
14	Canadian Application 2596617	A METHOD AND APPARATUS TO IMPLEMENT THEMES FOR A HANDHELD DEVICE			
14	Chinese Application 200680009945.3	A METHOD AND APPARATUS TO IMPLEMENT THEMES FOR A HANDHELD DEVICE			
14	Indian Application 3323/CHENP/2007	A METHOD AND APPARATUS TO IMPLEMENT THEMES FOR A HANDHELD DEVICE			
14	European Application 6734317.8	METHOD AND APPARATUS TO IMPLEMENT THEMES FOR A HANDHELD DEVICE			
14	Korean Application 2007-7019937	METHOD AND APPARATUS TO IMPLEMENT THEMES FOR A HANDHELD DEVICE			
14	PCT/US06/003890	A METHOD AND APPARATUS TO IMPLEMENT THEMES FOR A HANDHELD DEVICE			
18 related to 33	United States Application 09/660531	SYSTEM AND METHOD FOR DYNAMIC UPLOADING AND EXECUTION OF APPLICATIONS AND DRIVERS BETWEEN DEVICES			
18 related to 33	PCT/US01/06537	SYSTEM AND METHOD FOR DYNAMIC UPLOADING AND EXECUTION OF APPLICATIONS AND DRIVERS BETWEEN DEVICES			
18 related to 33	Australian Application AU200141884	SYSTEM AND METHOD FOR DYNAMIC UPLOADING AND EXECUTION OF APPLICATIONS AND DRIVERS BETWEEN DEVICES			
18 related to 33	United States Application 09/847811	SYSTEM AND METHOD FOR DYNAMIC UPLOADING AND EXECUTION OF APPLICATIONS AND DRIVERS BETWEEN DEVICES			

Family No	Application No.	Patent Title	Grant Date	Patent No.	Notes
20	United States	SYSTEM AND METHOD FOR			
	Application	CROSS-CARRIER MOBILE			
	11/710474	DEVICE CAPABILITY DISCOVERY			
20	US Provisional	SYSTEM AND METHOD FOR			
20	Application	CROSS-CARRIER MOBILE			
	60/776967	DEVICE CAPABILITY			
		DISCOVERY			
20	PCT/US07/004869	SYSTEM AND METHOD FOR CROSS-CARRIER MOBILE			
		DEVICE CAPABILITY		1	
		DISCOVERY			
20	Canadian Application	SYSTEM AND METHOD FOR			
	2643342	CROSS-CARRIER MOBILE			
		DEVICE CAPABILITY DISCOVERY			
21	United States	SYSTEM AND METHOD FOR		-	
related to 20	Application	MANAGING DISTRIBUTION OF			
	11/710480	MULTI FORMATTED CONTENT			
21	Canadian Application	SYSTEM AND METHOD FOR			
related to 20	2643301	MANAGING DISTRIBUTION OF			
21	PCT/US07/004868	MULTI FORMATTED CONTENT SYSTEM AND METHOD FOR		+	
related to 20	1 01/030//004000	MANAGING DISTRIBUTION OF		-	
		MULTI FORMATTED CONTENT			
23	United States	METHOD AND SYSTEM TO			
	Application	DELIVER MULTIMEDIA			
24	11/284578 United States	ALERTS TO A MOBILE PHONE METHOD AND APPARATUS			
24	Application	FOR MULTI-MEDIA			
	10/808826	MESSAGING			
25 related to	United States	SYSTEM AND METHODOLOGY			
9, 29	Application	FOR OPTIMIZING DELIVERY OF			
	09/900384	EMAIL ATTACHMENTS FOR DISPARATE DEVICES		1	
25 related to	European Application	SYSTEM AND METHODOLOGY	<u> </u>	 	<u> </u>
9, 29	2749825.2	FOR OPTIMIZING DELIVERY OF			
		EMAIL ATTACHMENTS FOR			
25 14 14	DOT/11002/21410	DISPARATE DEVICES SYSTEM AND METHODOLOGY		ļ	
25 related to 9, 29	PCT/US02/21418	FOR OPTIMIZING DELIVERY OF		Ì	Expired
), 2)		EMAIL ATTACHMENTS FOR			
		DISPARATE DEVICES			
26	United States	VERSATILE ADAPTER DEVICE			
	Application	AND MANUFACTURING			į
	10/013977	PROCESS FOR CONNECTING A CLIENT DEVICE TO VARIOUS			
		HOST DEVICES			
27	United States	METHOD AND APPARATUS TO	8/7/2007	7254218	
	Application	PERMIT INTERJECTED			
	10/808886	MESSAGING IN A MULTIMEDIA MESSAGING SYSTEM		1	
27	United States	METHOD AND APPARATUS TO		 	
	Application	PERMIT INTERJECTED			
	11/778613	MESSAGING IN A MULTIMEDIA			
20	71 % 1C: :	MESSAGING SYSTEM	0.15.100000	710007=	
28	United States Application	MEDIA SPOOLER SYSTEM AND METHODOLOGY PROVIDING	9/5/2006	7103357	
	09/759108	EFFICIENT TRANSMISSION OF			
		MEDIA CONTENT FROM			
		WIRELESS DEVICES			
28	United States	MEDIA SPOOLER SYSTEM AND			
	Application 11/516809	METHODOLOGY PROVIDING EFFICIENT TRANSMISSION OF			
	1.101000	MEDIA CONTENT FROM			
		WIRELESS DEVICES			

Family No	Application No.	Patent Title	Grant Date	Patent No.	Notes
29	United States	SYSTEM AND METHODOLOGY			
related to 9,	Application	PROVIDING ACCESS TO			
25	09/588875	PHOTOGRAPHIC IMAGES AND			
		ATTRIBUTES FOR MULTIPLE DISPARATE CLIENT DEVICES			
29	European Application	SYSTEM AND METHODOLOGY		ļ	
related to 9,	1913160.6	PROVIDING ACCESS TO			
25	1,71,000	PHOTOGRAPHIC IMAGES AND			
		ATTRIBUTES FOR MULTIPLE			
		DISPARATE CLIENT DEVICES			
29	US Provisional				Expired
related to 9,	Application 60/203507				
25 29	PCT/US01/06415	SYSTEM AND METHOD TO			Expired
related to 9,	FC1/0301/00413	PROVIDE ACCESS TO			Expired
25		PHOTOGRAPHIC IMAGES AND			
		ATTRIBUTES FOR MULTIPLE			
		DISPARATE CLIENT DEVICES			
29	European Application	SYSTEM AND METHOD TO			Pending
related to 9,	01913160.6	PROVIDE ACCESS TO			
25		PHOTOGRAPHIC IMAGES AND ATTRIBUTES FOR MULTIPLE			
		DISPARATE CLIENT DEVICES			
29	Australian	SYSTEM AND METHODOLOGY		 	
related to 9,	Application	PROVIDING ACCESS TO			
25	AU200141851	PHOTOGRAPHIC IMAGES AND			
		ATTRIBUTES FOR MULTIPLE			
		DISPARATE CLIENT DEVICES	. (2.0. (2.0.0.0		
30	United States	IMAGING SYSTEM PROVIDING AUTOMATED FULFILLMENT OF	4/29/2009	7535492	
	Application 10/190234	IMAGE PHOTOFINISHING			
	10/190234	BASED ON LOCATION			
30	Canadian Application	IMAGING SYSTEM PROVIDING			
	2491684	AUTOMATED FULFILLMENT OF			
		IMAGE PHOTOFINISHING			
		BASED ON LOCATION			
30	European Application	IMAGING SYSTEM PROVIDING			
	03742378.7	AUTOMATED FULFILLMENT OF IMAGE PHOTOFINISHING			
		BASED ON LOCATION			
32	United States	UNIVERSAL ADDRESS			
	Application	RECOGNITION FOR TEXT-			
	11/371029	CAPABLE COMMUNICATION			
***************************************		DEVICES			
32	United States	UNIVERSAL ADDRESS			
	Application 10/972388	RECOGNITION FOR TEXT- CAPABLE COMMUNICATION			
	10/3/2300	DEVICES			
32	United States	UNIVERSAL ADDRESS			
	Application	RECOGNITION FOR TEXT-			
	10/972712	CAPABLE COMMUNICATION		1	
		DEVICES			
32	United States	UNIVERSAL ADDRESS]	
	Application 10/972650	RECOGNITION FOR TEXT- CAPABLE COMMUNICATION			
	10/9/2000	DEVICES			
32	United States	UNIVERSAL ADDRESS		1	Abandoned
	Application	RECOGNITION FOR TEXT-			
	09/695233	CAPABLE COMMUNICATION			
		DEVICES		ļ	
33	United States	PHOTO-SERVING			
related to 18	Application 09/703412	COMMUNICATION PROTOCOLS AND METHODOLOGY FOR			
	09//05414	PROVIDING DISPARATE HOST			
		DEVICES WITH FTP-LIKE		1	
		ACCESS TO DIGITAL IMAGES			
		RESIDING ON A DIGITAL			
		CAMERA DEVICE		<u> </u>	

Family No	Application No.	Patent Title	Grant Date	Patent No.	Notes
33	European Application	PHOTO-SERVER			
related to 18	1989072.2	COMMUNICATION PROTOCOLS			
		ON A FTP-LIKE ACCESS NETWORK IN A DIGITAL			
		CAMERA DEVICE			
33	PCT/US01/40216	PHOTO-SERVING			
related to 18		COMMUNICATION PROTOCOLS			
		AND METHODOLOGY FOR			
-		PROVIDING DISPARATE HOST DEVICES WITH FTP-LIKE	-		
		ACCESS TO DIGITAL IMAGES			
		RESIDING ON A DIGITAL			ļ Į
		CAMERA DEVICE			
34	United States	METHOD AND APPARATUS			
	Application 11/013625	FOR ENABLING CALL ORIGINATOR TO SELECT A			
	11/013023	NOTIFICATION ON A			-
		TELECOMMUNICATIONS			
		DEVICE			
35	United States	METHOD AND APPARATUS			
	Application 10/893469	FOR INTEGRATING MULTI- MEDIA MESSAGING AND			
	10/093409	IMAGE SERVING ABILITIES			
36	United States	METHOD AND APPARATUS			
	Application	FOR AN EXTENDED			
	11/250560	NOTIFICATION			
		ACKNOWLEDGEMENT RESPONSE			
36	US Provisional	A METHOD AND APPARATUS			
30	Application	FOR AN EXTENDED			
	60/186,677	NOTIFICATION			
		ACKNOWLEDGEMENT			
37	United States Application	METHOD AND APPARATUS TO ENABLE INTEROPERATION			
	10/996006	BETWEEN MULTI-MEDIA			
		MESSAGING SERVICE CENTERS			
38	United States	INTEGRATED SHOPPING CART			
	Application	FOR SALE OF THIRD PARTY			
	09/920592	PRODUCTS AND SERVICES VIA THE INTERNET			
39	Canadian Application	IMAGING SYSTEM PROVIDING			
	2491684	AUTOMATED FULFILLMENT OF			
		IMAGE PHOTOFINISHING			
20	Paranta Annii adian	BASED ON LOCATION IMAGING SYSTEM PROVIDING			
39	European Application 03742378.7	AUTOMATED FULFILLMENT OF			
	037 12370.7	IMAGE PHOTOFINISHING			
		BASED ON LOCATION			
39	United States	IMAGING SYSTEM PROVIDING			Abandoned
	Application 10/190373	AUTOMATIC ORGANIZATION AND PROCESSING OF IMAGES			
	10/1703/3	BASED ON LOCATION			
39	PCT/US03/20775	IMAGING SYSTEM PROVIDING			Expired
		AUTOMATIC ORGANIZATION			
		AND PROCESSING OF IMAGES			
39	Australian	BASED ON LOCATION IMAGE SYSTEM PROCESSING			
<i>39</i>	Australian Application	BASED ON LOCATION			
	AU2003281451	Z. Z.D. O Z. O. M. Torr			
40	United States	SYSTEM PROVIDING	· · · · · · · · · · · · · · · · · · ·		242
	Application	METHODOLOGY FOR THE			
	10/707435	RESTORATION OF ORIGINAL MEDIA QUALITY IN			
	and the same of th	MESSAGING ENVIRONMENTS			
41	United States	CAPABILITY AWARE	*		
	Application	PERSONAL DATA MAPPING			
	10/893609	BETWEEN DISPARATE DATA			
		SETS		L	<u> </u>

Family No	Application No.	Patent Title	Grant Date	Patent No.	Notes
42	United States	SYSTEM AND METHOD FOR			Abandoned
	Application	PROVIDING COMMERCIAL			
	10/722821	SERVICES OVER A WIRELESS			
		COMMUNICATION NETWORK			
42	US Provisional	SYSTEM AND METHOD FOR			Expired
	Application	PROVIDING COMMERCIAL			-
	60/490752	SERVICES OVER A WIRELESS			
		COMMUNICATION NETWORK			
42	United States	SYSTEM AND METHOD FOR			Pending
	Application	PROVIDING COMMERCIAL			-
	12/272566	SERVICES OVER A WIRELESS			
		COMMUNICATION NETWORK			

RECORDED: 12/09/2009