

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

EPAS ID: PAT4561530

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	LICENSE
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
ACTIVCARD CORP.	06/07/2005
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	PETA HOLDINGS, LLC
<b>Street Address:</b>	3225 MCLEOD DRIVE
<b>Internal Address:</b>	SUITE 100
<b>City:</b>	LAS VEGAS
<b>State/Country:</b>	NEVADA
<b>Postal Code:</b>	89121
<b>PROPERTY NUMBERS Total: 1</b>	
<b>Property Type</b>	<b>Number</b>
Patent Number:	9098685
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>	
<b>Email:</b>	pmurray@skgf.com
<b>Correspondent Name:</b>	LORI GORDON
<b>Address Line 1:</b>	STERNE, KESSLER, GOLDSTEIN & FOX
<b>Address Line 2:</b>	1100 NEW YORK AVE. NW
<b>Address Line 4:</b>	WASHINGTON, D.C. 20005
<b>ATTORNEY DOCKET NUMBER:</b>	3059.729IPR0
<b>NAME OF SUBMITTER:</b>	LORI A. GORDON
<b>SIGNATURE:</b>	/Lori A. Gordon/
<b>DATE SIGNED:</b>	08/22/2017
<b>Total Attachments: 14</b>	
source=3 - 188_Peta Holdings (ActivCard) PLA fully signed_(2180)_Redacted#page1.tif	
source=3 - 188_Peta Holdings (ActivCard) PLA fully signed_(2180)_Redacted#page2.tif	
source=3 - 188_Peta Holdings (ActivCard) PLA fully signed_(2180)_Redacted#page3.tif	
source=3 - 188_Peta Holdings (ActivCard) PLA fully signed_(2180)_Redacted#page4.tif	
source=3 - 188_Peta Holdings (ActivCard) PLA fully signed_(2180)_Redacted#page5.tif	

source=3 - 188\_Peta Holdings (ActivCard) PLA fully signed\_(2180)\_Redacted#page6.tif  
source=3 - 188\_Peta Holdings (ActivCard) PLA fully signed\_(2180)\_Redacted#page7.tif  
source=3 - 188\_Peta Holdings (ActivCard) PLA fully signed\_(2180)\_Redacted#page8.tif  
source=3 - 188\_Peta Holdings (ActivCard) PLA fully signed\_(2180)\_Redacted#page9.tif  
source=3 - 188\_Peta Holdings (ActivCard) PLA fully signed\_(2180)\_Redacted#page10.tif  
source=3 - 188\_Peta Holdings (ActivCard) PLA fully signed\_(2180)\_Redacted#page11.tif  
source=3 - 188\_Peta Holdings (ActivCard) PLA fully signed\_(2180)\_Redacted#page12.tif  
source=3 - 188\_Peta Holdings (ActivCard) PLA fully signed\_(2180)\_Redacted#page13.tif  
source=3 - 188\_Peta Holdings (ActivCard) PLA fully signed\_(2180)\_Redacted#page14.tif

## PATENT LICENSE AGREEMENT

This PATENT LICENSE AGREEMENT ("*Agreement*") is entered into on June 7, 2005 ("*Effective Date*") by and among Peta Holdings, LLC, a Nevada limited liability company with offices at 3225 McLeod Drive, Suite 100, Las Vegas, Nevada 89121 ("*Licensee*") and ActivCard Corp., a Delaware corporation with offices at 6623 Dumbarton Circle, Fremont, CA. 94555 ("*Licensor*").

The parties hereby agree as follows:

### 1. BACKGROUND

- 1.1 Licensor owns certain United States and international patents and applications therefore.
- 1.2 Licensor wishes to grant to Licensee an exclusive world wide license to such patents and applications, with the right to sublicense, and Licensee wishes to take such a license.
- 1.3 This Agreement enables Licensor to realize valuable financial dollars from its ownership of the Patents (defined below) that Licensee believes it can sublicense rights to others in order facilitate the use of inventions described in the Patents.

### 2. DEFINITIONS

"*Affiliate*" means, with respect to any Person, any Entity in whatever country organized that controls, is controlled by or is under common control with such Person. The term "control" means possession, direct or indirect, of the power to direct or cause the direction of the management and policies of an Entity, whether through the ownership of voting securities, by contract or otherwise.

"*Assignment Agreements*" means the agreements assigning ownership of the Patents from the inventors and/or prior owners to Licensor.

"*Entity*" means any corporation, partnership, limited liability company, association, joint stock company, trust, joint venture, unincorporated organization, governmental entity (or any department, agency, or political subdivision thereof) or any other legal entity.

"*Invention*" means each and every invention, discovery, improvement or other patentable subject matter and, to the extent necessary and appropriate to support the issuance, validity and enforceability of an Invention, such term shall include writings, works of authorship and copyrightable subject matter and formula, processes, ideas, techniques, refinements, trade secrets, know-how, show-how, information and other data or things not generally known to the public.

"*List of Prosecution Counsel*" means the names and addresses of prosecution counsel who prosecuted the Patents and who are currently handling the Patents.

"*Patents*" means (i) each of the patents and/or applications listed in Exhibit A, (ii) all patents and/or patent applications to which any of the foregoing claim priority, and (iii) all reissues,

reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, and divisions of such patents and applications; and (iv) foreign counterparts to any of the foregoing, including without limitation utility models; and (v) any of the foregoing in (ii), (iii) and/or (iv) whether or not expressly listed in Exhibit A and whether or not abandoned, rejected, or the like. For the avoidance of doubt, Patents includes any unidentified existing patent family members (parents, siblings, children, continuations, continuations in part, and divisionals, including any of the foregoing that have been abandoned, rejected or the like) of those patents and patent applications shown in Exhibit A. Patents do not include unidentified patents that are not family members but may be considered "related" patents and/or patent applications under USPTO rules and regulations.

"Person" means any individual or Entity.

"Term" has the meaning set forth in Paragraph 3.5.

### 3. GRANT OF EXCLUSIVE LICENSE

3.1 Patent License. Subject to the terms and conditions of this Agreement, Licensor hereby grants to Licensee an exclusive, worldwide license of all rights of any kind conferred by the Patents, including, without limitation, the rights to make, use, offer to sell, sell or import any products covered by the Patents.

3.2

[REDACTED]

3.3

[REDACTED]

3.4

[REDACTED]

[REDACTED]

IN WITNESS WHEREOF, the parties have duly executed this Agreement the day and year set forth above.

LICENSOR

LICENSEE: PETA HOLDINGS, LLC

By: Argi Management LLC, its Manager

Name: Ben C. Barnes

Name: Mary B. Kuusisto

By: *Ben C. Barnes*

By: *Mary B. Kuusisto*

Its: Chief Executive Officer

Its: Authorized Representative

Date: 6-6-05

Date: June 23, 2005

COPIED

**EXHIBIT A: PATENTS TO BE LICENSED**

Patent Family	Country	Application No.	Filing Date	Patent No.	Title	Inventors
3183	CA	2,156,236	8/16/1995	2,156,236	Biometrically secured control system for preventing the unauthorized use of a vehicle	BORZA S.
3184	CA	2,233,520	10/30/1996		Contact imaging device	BORZA S.
3190	CA	2,193,042	12/16/1996		Driver circuit for a contact imaging array	BORZA M.
3193	CA	2,193,041	12/13/1996		Mouse adapted to scan biometric data	BORZA S./ BORZA M./ TEITELBAUM N.
3193	CA	2,197,409	2/12/1997		Mouse adapted to scan biometric data	BORZA S./ BORZA M./ TEITELBAUM N.
3194	CA	2,198,993	3/3/1997		Biometric input with encryption	BORZA M.
3198	CA	2,263,360	7/29/1997		Fingerprint imaging apparatus with auxiliary lens	BORZA S.
3199	CA	2,217,916	10/9/1997		Random number generator and method for same	TEITELBAUM N.
3200	CA	2,217,916	10/9/1997		Random number generator and method for same	BORZA S./ FREEDMAN G.
3201	CA	2,273,279	12/2/1997		Biometric security encryption system	FREEDMAN G./ HAMID L./ BORZA S.
3204	CA	2,273,252	12/2/1997		Method for securing communication by selecting an encoding process using a first computer based upon ability of a second computer and deleting the process thereafter	BORZA S.
3206	CA	2,230,279	2/20/1998		Method of gathering biometric information	HAMID L.
3219	CA	2,267,041	3/26/1999		Method of distributing piracy protected computer software	BORZA S.
3225	CA	2,311,163	6/9/2000		Micromirror optical imager	BORZA S.
3225	CA	2,321,012	9/27/2000		Micromirror optical imager	BORZA M./ BORZA S.
3232	CA	2,317,211	9/1/2000		Flexible method of security data backup	HAMID L./ HILLHOUSE R.
3233	CA	2,317,138	8/30/2000		Flexible method of user authentication for password based system	HAMID L./ HILLHOUSE R.
3184	CH / LI	96934268.2	10/30/1996	0 859 991	Contact imaging device	BORZA S.
3184	DE	96934268.2	10/30/1996	69618478.8	Contact imaging device	BORZA S.
3198	DE	19781931	7/29/1997		Fingerprint imaging apparatus with auxiliary lens	BORZA S.
3204	DE	97946968.1	12/2/1997	69720251.8	Method for securing communication by selecting an encoding process using a first computer based upon ability of a	BORZA S.

Patent Family	Country	Application No.	Filing Date	Patent No.	Title	Inventors
					second computer and deleting the process thereafter	
3206	DE	98902910.3	2/17/1998	69817784.3	Method of gathering biometric information	HAMID L.
3194	EP	98905184.2	2/26/1998		Biometric input with encryption	BORZA M.
3216	EP	99916737	4/23/1999		Method of providing secure user access	HAMID L./ HILLHOUSE R.
3184	EP	96934268.2	10/30/1996	0859991	Contact imaging device	BORZA S.
3204	EP	97946968.1	12/2/1997	0944980	Method for securing communication by selecting an encoding process using a first computer based upon ability of a second computer and deleting the process thereafter	BORZA S.
3206	EP	98902910.3	2/17/1998	0968484	Method of gathering biometric information	HAMID L.
3201	EP	02735297.0	4/23/2002		Biometric security encryption system	FREEDMAN G./ HAMID L./ BORZA S.
3221	EP	02751034.6	6/17/2002		Contact imaging device	HAMID L.
3221	EP	02745391.9	6/17/2002		Method and system for transforming an image of a biological surface	HAMID L.
3231	EP	05291070.0	5/18/2005		Flexible method of user authentication	HAMID L./ HILLHOUSE R.
3233	EP	02 727317.6	1/24/2002		Flexible method of user authentication for password based system	HAMID L./ HILLHOUSE R.
3243	EP	02743238.4	6/24/2002		Method of hash string extraction	HAMID L.
3244	EP	02704728.1	3/1/2002		Method and system for adaptively varying templates to accommodate changes in biometric information	HILLHOUSE R./ BOYER J.
3247	EP	02 772374.1	10/11/2002		Method for supporting dynamic password	CHARBONNEAU M.
3249	EP	02758366.5	7/18/2002		Fingerprint scar recognition method and apparatus	HAMID L.
3250	EP	03 737312.1	2/4/2003		Support for multiple login method	HAMID L.
3251	EP	02 800611.2	10/7/2002		Method of providing an access request to a same server based on a unique identifier	HILLHOUSE R.
3253	EP	03717264.0	3/31/2003		Media router	CHARBONNEAU M./ ASHDOWN S.
3493	EP	3291304.8	5/30/2003		Method and apparatus for hashing data	HAMID L.
3493	EP	3291303	5/30/2003		Method and apparatus for hashing data	HAMID L.

Patent Family	Country	Application No.	Filing Date	Patent No.	Title	Inventors
3515	EP	3291994.6	8/8/2003		System and method for sequentially processing a biometric sample	FEDRONIC D/ LE SAINT E.
3523	EP	3291688.4	7/7/2003		Method and apparatus for supporting a biometric registration performed on an authentication server	HILLHOUSE R.
3795	EP	04290470.6	2/20/2004		Method and apparatus for biometric verification with data packet transmission prioritization	HILLHOUSE R.
3878	EP	04290469.8	2/20/2004		Method and apparatus for biometric verification with data packet transmission prioritization	HILLHOUSE R.
3879	EP	04290468.0	2/20/2004		Method and apparatus for biometric verification with data packet transmission prioritization	HILLHOUSE R.
4004	EP	04291229.5	5/13/2004		Method, system and computer program product for multiple biometric template screening	HILLHOUSE R.
4061	EP	04290969.7	4/9/2004		Method and apparatus for searching biometric image data	HILLHOUSE R.
4062	EP	04291270.9	5/18/2004		Secure messaging for security token	HAMID L.
3184	FR	96934268.2	10/30/1996	0 859 991	Contact imaging device	BORZA S.
3206	FR	98902910.3	2/17/1998	0 968 484	Method of gathering biometric information	HAMID L.
3204	FR	97946968.1	12/2/1997	0944980	Method for securing communication by selecting an encoding process using a first computer based upon ability of a second computer and deleting the process thereafter	BORZA S.
3184	GB	96934268.2	10/30/1996	0 859 991	Contact imaging device	BORZA S.
3204	GB	97946968.1	12/2/1997	0944980	Method for securing communication by selecting an encoding process using a first computer based upon ability of a second computer and deleting the process thereafter	BORZA S.
3206	GB	98902910.3	2/17/1998	0968484	Method of gathering biometric information	HAMID L.
3184	JP	09-517701	10/30/1996		Contact imaging device	BORZA S.
3198	JP	10-510191	7/29/1997		Fingerprint imaging apparatus with auxiliary lens	BORZA S.
3206	JP	10-536104	2/17/1998		Method of gathering biometric information	HAMID L.
3184	NO	98.2053	5/6/1998		Contact imaging device	BORZA S.
3221	PCT	PCT/EP02/06675	6/17/2002		Contact imaging device	HAMID L.
3221	PCT	PCT/EP02/08068	7/18/2002		Contact imaging device	HAMID L.
3231	PCT	PCT/EP02/00780	1/24/2002		Flexible method of user authentication	HAMID L/ HILLHOUSE R.



Patent Family	Country	Application No.	Filing Date	Patent No.	Title	Inventors
3234	PCT	PCT/EP02/02614	3/7/2002		Method and system for playing a song in dependence upon personalized digital audio	BORZA S.
3239	PCT	PCT/EP02/08070	7/18/2002		Method and system for providing access to secure entity or service by a subset of N persons of M designated persons	HAMID L.
3240	PCT	PCT/EP02/04534	4/23/2002		Method and system for providing access to secure entity or service by a subset of N persons of M designated persons	HAMID L./ BOUIUS D./ HUM A.
3246	PCT	PCT/EP02/08069	7/18/2002		Method for supporting dynamic password	HILLHOUSE R.
3184	PCT	PCT/CA96/00718	10/30/1996		Contact imaging device	BORZA S.
3194	PCT	PCT/CA98/00162	2/26/1998		Biometric input with encryption	BORZA M.
3201	PCT	PCT/CA97/00924	12/2/1997		Biometric security encryption system	FREEDMAN G./ HAMID L./ BORZA S.
3201	PCT	PCT/EP02/04531	4/23/2002		Biometric security encryption system	FREEDMAN G./ HAMID L./ BORZA S.
3204	PCT	PCT/CA97/00926	02/12/097		Method for securing communication by selecting an encoding process using a first computer based upon ability of a second computer and deleting the process thereafter	BORZA S.
3206	PCT	PCT/CA98/00111	2/17/1998		Method of gathering biometric information	HAMID L.
3216	PCT	PCT/CA99/00370	4/23/1999		Method of providing secure user access	HAMID L./ HILLHOUSE R.
3221	PCT	PCT/EP02/06676	6/13/2002		Contact imaging device	HAMID L.
3221	PCT	PCT/EP02/06673	6/17/2002		Contact imaging device	HAMID L.
3233	PCT	PCT/EP02/00778	1/24/2002		Flexible method of user authentication for password based system	HAMID L./ HILLHOUSE R.
3243	PCT	PCT/EP02/06979	6/24/2002		Method of hash string extraction	HAMID L.
3244	PCT	PCT/EP02/02291	1/3/2002		Method and system for adaptively varying templates to accommodate changes in biometric information	HILLHOUSE R./ BOYER J.
3247	PCT	PCT/EP02/11445	10/11/2002		Method for supporting dynamic password	CHARBONNEAU M.
3249	PCT	PCT/EP02/08067	7/18/2002		Fingerprint scar recognition method and apparatus	HAMID L.
3250	PCT	PCT/EP03/01120	2/4/2003		Support for multiple login method	HAMID L.
3251	PCT	PCT/EP02/11273	10/7/2002		Method of providing an access request to a same server based on a unique identifier	HILLHOUSE R.
3253	PCT	PCT/EP03/03414	3/31/2003		Media router	CHARBONNEAU M./ ASHDOWN S.

Patent Family	Country	Application No.	Filing Date	Patent No.	Title	Inventors
3201	TW	91108524	4/25/2002		Biometric security encryption system	FREEDMAN G/ HAMID L/ BORZA S.
3221	TW	91111247	5/28/2002		Contact imaging device	HAMID L.
3221	TW	91111248	5/28/2002		Contact imaging device	HAMID L.
3221	TW	91113131	6/19/2002		Method and system for transforming an image of a biological surface	HAMID L.
3221	TW	91115438	7/11/2002		Contact imaging device	HAMID L.
3231	TW	91101122	1/24/2002		Flexible method of user authentication	HAMID L./ HILLHOUSE R.
3233	TW	91101123	1/24/2002		Flexible method of user authentication for password based system	HAMID L./ HILLHOUSE R.
3234	TW	91104233	3/7/2002		Method and system for playing a song in dependence upon personalized digital audio	BORZA S.
3239	TW	91116451	7/24/2002		Method and system for providing access to secure entity or service by a subset of N persons of M designated persons	HAMID L.
3240	TW	91108522	4/25/2002		Method and system for providing access to secure entity or service by a subset of N persons of M designated persons	HAMID L./ BOUJUS D./ HUM A.
3243	TW	91115488	7/12/2002		Method of hash string extraction	HAMID L.
3244	TW	91102743	2/19/2002		Method and system for adaptively varying templates to accommodate changes in biometric information	HILLHOUSE R./ BOYER J.
3246	TW	91116338	7/23/2002		Method for supporting dynamic password	HILLHOUSE R.
3249	TW	91115439	7/11/2002		Fingerprint scar recognition method and apparatus	HAMID L.
3182	US	08/495,321	6/25/1995		Apparatus for identifying fingerprints	WONG, J.
3200	US	08/728,549	10/9/1996		Random number generator and method for same	BORZA S./ FREEDMAN G.
3201	US	08/760,228	12/4/1996		Biometric security encryption system	FREEDMAN G/ HAMID L/ BORZA S.
3201	US	09/328,269	6/17/1999		Biometric security encryption system	FREEDMAN G/ HAMID L/ BORZA S.
3205	US	08/838,197	4/16/1997		Method of detecting authorised biometric information sensor	DUNN C.
3221	US	09/984,354	10/30/2001		Contact imaging device	BORZA S.
3225	US	09/667,436	9/22/2000		Micromirror optical imager	BORZA M./ BORZA S.
3182	US	08/889,437	7/8/1997	5,822,445	Apparatus for identifying fingerprints	WONG, J.

Patent Family	Country	Application No.	Filing Date	Patent No.	Title	Inventors
3183	US	08/691,537	8/2/1996	5,867,802	Biometrically secured control system for preventing the unauthorized use of a vehicle	BORZA S.
3184	US	08/554,357	11/6/1995	5,907,627	Contact imaging device	BORZA S.
3187	US	08/585,349	1/11/1996	5,717,777	Longest line method and apparatus for fingerprint alignment	WONG J./ HAMID L./ BORZA M.
3190	US	08/608,007	3/4/1996	5,778,089	Driver circuit for a contact imaging array	BORZA M.
3193	US	08/797,057	2/12/1997	5,991,431	Mouse adapted to scan biometric data	BORZA S./ BORZA M./ TEITELBAUM N.
3194	US	08/808,863	2/28/1997	5,995,630	Biometric input with encryption	BORZA M.
3198	US	08/698,645	8/16/1996	5,680,205	Fingerprint imaging apparatus with auxiliary lens	BORZA S.
3199	US	08/714,614	9/16/1996	5,872,834	Telephone with biometric sensing device	TEITELBAUM N.
3200	US	09/023,460	2/13/1998	6,215,874	Random number generator and method for same	BORZA S./ FREEDMAN G.
3200	US	09/522,043	3/9/2000	6,831,980	Random number generator and method for same	BORZA S./ FREEDMAN G.
3201	US	09/045,810	3/23/1998	6,259,805	Biometric security encryption system	FREEDMAN G./ HAMID L./ BORZA S.
3201	US	09/618,285	7/18/2000	6,498,861	Biometric security encryption system	FREEDMAN G./ HAMID L./ BORZA S.
3202	US	08/760,212	12/4/1996	5,859,420	Optical imaging device	BORZA S.
3204	US	09/399,175	9/20/1999	6,446,210	Method for securing communication by selecting an encoding process using a first computer based upon ability of a second computer and deleting the process thereafter	BORZA S.
3206	US	08/804,267	2/21/1997	6,038,334	Method of gathering biometric information	HAMID L.
3206	US	08/899,704	7/24/1997	6,072,891	Method of gathering biometric information	HAMID L.
3211	US	08/958,699	10/27/1997	5,987,155	Biometric input device with peripheral port	DUNN C./ BORZA S./ FREEDMAN G.
3212	US	08/943,093	9/26/1997	6,084,977	Method of protecting a computer system from record-playback breaches of security	BORZA S.
3213	US	08/986,939	12/9/1997	5,920,384	Optical imaging device	BORZA S.
3215	US	09/007,183	1/15/1998	6,052,468	Method of securing a cryptographic key	HILLHOUSE R.
3216	US	09/065,523	4/24/1998	6,160,903	Method of providing secure user access	HAMID L./ HILLHOUSE R.
3216	US	09/401,805	9/22/1999	6,434,259	Method of providing secure user access	HAMID L./ HILLHOUSE R.
3219	US	09/277,827	3/29/1999	6,721,891	Method of distributing piracy protected computer software	BORZA S.

Patent Family	Country	Application No.	Filing Date	Patent No.	Title	Inventors
3221	US	09/277,819	3/29/1999	6,333,989	Contact imaging device	HAMID L.
3224	US	09/267,615	3/15/1999	6,373,969	Corrective optical component	ADLER A.
3225	US	09/328,345	6/9/1999	6,700,606	Micromirror optical imager	BORZA S.
3227	US	09/471,118	12/23/1999	6,429,927	Imaging device, especially for optical fingerprinting	BORZA S.
3235	US	09/812,812	3/21/2001	6,848,052	High security personalized wireless portable biometric device	HAMID L./ BOUIUS D./ HUM A.
3236	US	09/812,833	3/21/2001	6,877,097	Security access method and apparatus	HAMID L./ BOUIUS D./ HUM A.
3257	US	08/772,947	12/24/1996	5,848,231	System configuration contingent upon secure input	TEITELBAUM N./ FREEDMAN G./ BORZA S.
3205	US	09/927,236	8/13/2001		Method of detecting authorized biometric information sensor	DUNN C.
3221	US	10/133,500	4/29/2002		Swipe imager with improved sensing control features	HAMID L.
3221	US	10/155,005	5/28/2002		Swipe imager with multiple sensing arrays	HAMID L./ ASHDOWN S.
3221	US	10/155,004	5/28/2002		Method and system for extracting an area of interest from within a swipe image of a biological surface	HAMID L.
3221	US	10/173,754	6/19/2002		Method and system for transforming an image of a biological surface	HAMID L.
3221	US	10/173,439	6/18/2002		Biometric imaging device compensating for non-biometric parameters	HAMID L.
3221	US	10/173,942	6/19/2002		Removable swipe-imaging device and method for identifying same	HAMID L.
3221	US	10/189,443	7/8/2002		Image distortion compensation technique and apparatus	HAMID L.
3231	US	09/625,348	7/25/2000		Flexible method of user authentication	HAMID L./ HILLHOUSE R.
3231	US	10/847,884	5/19/2004		Flexible method of user authentication	HAMID L./ HILLHOUSE R.
3232	US	09/653,804	9/1/2000		Flexible method of security data backup	HAMID L./ HILLHOUSE R.
3233	US	09/625,547	7/25/2000		Flexible method of user authentication for password based system	HAMID L./ HILLHOUSE R.
3234	US	09/667,435	9/22/2000		Method and system for playing a song in dependence upon personalized digital audio	BORZA S.
3239	US	09/940,795	8/29/2001		Method and system for providing access to secure entity or service by a subset of N persons of M designated persons	HAMID L.

Patent Family	Country	Application No.	Filing Date	Patent No.	Title	Inventors
3240	US	09/863,301	5/24/2001		Method and system for providing gated access for a third party to a secure entity or service	HAMID L./ BOJUS D./ HUM A.
3243	US	09/911,743	7/25/2001		Method of hash string extraction	HAMID L.
3244	US	09/797,975	3/5/2001		Method and system for adaptively varying templates to accommodate changes in biometric information	HILLHOUSE R./ BOYER J.
3246	US	09/924,502	8/9/2001		Method for supporting dynamic password	HILLHOUSE R.
3247	US	09/977,202	10/16/2001		Method for supporting single sign on	CHARBONNEAU M.
3248	US	09/973,011	10/10/2001		Method and system for fingerprint authentication	HAMID L.
3249	US	10/189,494	7/8/2002		Fingerprint scar recognition method and apparatus	HAMID L.
3250	US	10/067,403	2/7/2002		Support for multiple login method	HAMID L.
3251	US	09/972,156	10/9/2001		Method of providing an access request to a same server based on a unique identifier	HILLHOUSE R.
3253	US	10/115,237	4/4/2002		Media router	CHARBONNEAU M./ ASHDOWN S.
3254	US	10/133,499	4/29/2002		Method for preventing false acceptance of latent fingerprint images	HAMID L./ BOYER J.
3493	US	10/157,120	5/30/2002		Method and apparatus for supporting a biometric registration performed on a card	HAMID L./ HILLHOUSE R.
3493	US	10/412,348	4/14/2003		Method and apparatus for hashing data	HAMID L.
3515	US	10/218,640	8/15/2002		System and method for sequentially processing a biometric sample	FEDRONIC D./ LE SAINT E.
3523	US	10/189,526	7/8/2002		Method and apparatus for supporting a biometric registration performed on an authentication server	HILLHOUSE R.
3795	US	10/372,082	2/25/2003		Method and apparatus for biometric verification with data packet transmission prioritization	HILLHOUSE R.
3878	US	10/372,093	2/25/2003		Method and apparatus for biometric verification with data packet transmission prioritization	HILLHOUSE R.
3879	US	10/372,094	2/25/2003		Method and apparatus for biometric verification with data packet transmission prioritization	HILLHOUSE R.
4004	US	10/438,067	5/15/2003		Method, system and computer program product for multiple biometric template screening	HILLHOUSE R.
4061	US	10/412,347	4/14/2003		Method and apparatus for searching biometric image data	HILLHOUSE R.

Patent Family	Country	Application No.	Filing Date	Patent No.	Title	Inventors
4062	US	10/443,977	5/23/2003		Secure messaging for security token	HAMID L.
3193	US	60/011,459	2/12/1996		Mouse adapted to scan biometric data	BORZA S./ BORZA M./ TEITELBAUM N.
3221	US	60/300,864	6/27/2001		Contact imaging device	HAMID L.
3221	US	60/300,864	6/27/2001		Contact imaging device	HAMID L.
3221	US	60/300,829	6/27/2001		Contact imaging device	HAMID L.
3221	US	60/300,830	6/27/2001		Contact imaging device	HAMID L.
3221	US	60/300,831	6/27/2001		Contact imaging device	HAMID L.
3221	US	60/305,186	7/16/2001		Contact imaging device	HAMID L.
3221	US	60/306,139	7/19/2001		Contact imaging device	HAMID L.
3221	US	60/300,836	6/27/2001		Contact imaging device	HAMID L.
3221	US	60/305,910	7/18/2001		Contact imaging device	HAMID L.
3221	US	60/300,832	6/27/2001		Contact imaging device	HAMID L.
3221	US	60/305,187	7/16/2001		Contact imaging device	HAMID L.
3221	US	60/303,517	7/9/2001		Contact imaging device	HAMID L.
3221	US	60/306,448	7/20/2001		Contact imaging device	HAMID L.
3249	US	60/307,169	7/24/2001		Fingerprint scar recognition method and apparatus	HAMID L.

SECRET

EXHIBIT B: ADJUDICATION OF PATENTS.

None.



EXHIBIT C: EXISTING LICENSES.

None.

