

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT2840959

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
ACCELLS TECHNOLOGIES (2009), LTD.	02/05/2014
RECEIVING PARTY DATA	
Name:	PING IDENTITY CORPORATION
Street Address:	1001 17TH STREET
Internal Address:	SUITE 100
City:	DENVER
State/Country:	COLORADO
Postal Code:	80202
PROPERTY NUMBERS Total: 5	
Property Type	Number
PCT Number:	IL2012050328
PCT Number:	IL2012050178
PCT Number:	IL2012050199
PCT Number:	IL2013050318
PCT Number:	IL2011000015
CORRESPONDENCE DATA	
Fax Number:	(703)892-4510
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.</i>	
Phone:	7034861150
Email:	simon@pyi.co.il
Correspondent Name:	PYI TECH, LTD. C/O LANDONIP, INC.
Address Line 1:	1725 JAMIESON AVE.
Address Line 4:	ALEXANDRIA, VIRGINIA 22314
ATTORNEY DOCKET NUMBER:	ACCELLS TO PING
NAME OF SUBMITTER:	SIMON KAHN - REG NO 48249
SIGNATURE:	/Simon Kahn/
DATE SIGNED:	05/04/2014
Total Attachments: 4	
source=Accells to Ping Fully Executed Patent Assignment#page1.tif	

PATENT

source=Accells to Ping Fully Executed Patent Assignment#page2.tif

source=Accells to Ping Fully Executed Patent Assignment#page3.tif

source=Accells to Ping Fully Executed Patent Assignment#page4.tif

PATENT

CONFIRMATORY ASSIGNMENT OF PATENT RIGHTS
(Company to Company)

ACCELLS TECHNOLOGIES (2009), LTD., an Israeli company having its principal place of business at 7 Imber St., Petah Tikva, Israel (herein referred to as "Assignor") hereby confirms that the Assignor, pursuant to the December 3, 2013 Asset Purchase Agreement for which closing occurred on January 2, 2014 (herein referred to as the "APA"), previously sold, assigned, transferred, and set over to PING IDENTITY CORPORATION, a corporation duly organized under and pursuant to the laws of Delaware, and having its principal place of business at 1001 17th Street, Suite 100, Denver, CO 80202 (herein referred to as "Assignee"), and its successors, legal representatives, and assigns, the entire right, title, and interest in and to any Letters Patent(s) ("said patent(s)") and any Patent application(s) ("said application(s)") set forth in the attached Appendix A, as well as any invention(s) ("said invention(s)") disclosed in said application(s) and said patent(s).

To the extent that the Assignor has retained or not previously sold, assigned, transferred, and/or set over any right, title and/or interest in said patent(s), said application(s) and/or said invention(s), the Assignor by these presents does sell, assign, transfer, and set over, unto the Assignee, its successors, legal representatives, and assigns the entire right, title, and interest in and to said invention(s), said application(s), and said patent(s), the right to file applications on said invention(s), the entire right, title and interest in and to any applications for Letters Patent of the United States or other countries claiming priority to said application(s), including divisions, continuations, and continuations-in-part of said application(s), the right to recover damages, including provisional or other royalties, for prior infringements of said application(s) and said patent(s), the entire right, title and interest in and to any and all Letters Patent or Patents, United States or foreign, to be obtained for said invention(s) and said application(s), the entire right, title and interest in and to any and all reissues and extensions of said patent(s), and all rights under the Hague Convention, the Paris Convention for the Protection of Industrial Property, and under the Patent Cooperation Treaty, the same to be held and enjoyed by the Assignee, for its own use and behalf and the use and behalf of its successors, legal representatives, and assigns, to the full end of the term or terms for which Letters Patent or Patents may be granted as fully and entirely as the same would have been held and enjoyed by the Assignor had this sale and assignment not been made;

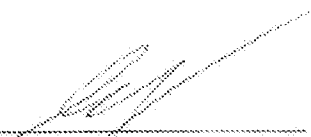
AND the Assignor hereby confirms that, at the time of execution, delivery and closing of the APA, the Assignor was the sole and lawful owner of the entire right, title, and interest in and to said invention(s), said application(s), and said patent(s), and that the same are unencumbered, and that the Assignor had good and full right and lawful authority to sell and convey the same in the manner herein set forth;

AND the Assignor hereby confirms that the Assignor will, whenever counsel of the Assignee, or the counsel of its successors, legal representatives, and assigns, shall advise that any proceeding in connection with said invention(s), said application(s), said

patent(s), any application claiming priority to said application(s), any reissue or extension of said patent(s), and any United States or foreign Letters Patent or Patents for said invention(s) or said application(s), including interference proceedings, is lawful and desirable, sign all papers and documents, take all lawful oaths, and do all acts necessary or required to be done for the procurement, maintenance, enforcement and defense of Letters Patent or Patents for said invention(s), with charge to neither the Assignor nor the Assignee, their successors, legal representatives, and assigns, but at the cost and expense of the Assignee, its successors, legal representatives, and assigns;

AND the Assignor hereby requests the Commissioner of Patents to issue any and all aforementioned patent(s) of the United States to the Assignee, as the Assignee of said invention(s) and the Letters Patent to be issued thereon for the sole use and behalf of the Assignee, its successors, legal representatives, and assigns.

Date: Feb 5, 2014

By: 
Name: Eduardo Shoval
Title: Chairman
Company: Agecells Technologies
(2009), Ltd.

Date: 2-6-2014

By: 
Name: Greg Kome
Title: VP, Legal Counsel
Company: Ping Identity Corporation

APPENDIX A

Application/ Patent No.	Filing/Issue Date	First Named Inventor	Title	Jurisdiction	Prior Attorney Docket No.	New Attorney Docket No.
61/340,744	09/09/2009	Avish Jacob Weiner	Online-Mobile Payment System Shopping Method and Apparatus	United States	ACC-004PR	PING- 01000US
61/292,873	01/07/2010	Avish Jacob Weiner	System and Method for Providing a Plurality of Products or Services by Using a Code in Cooperation with a Personal Device	United States	ACC-005PR	PING- 01100US
61/301,249	02/04/2010	Avish Jacob Weiner	System and Method for Providing a Product or Service via a Mobile Device Responsive to a Closed Loop Security Code	United States	ACC-006PR	PING- 01200US
61/345,158	05/17/2010	Avish Jacob Weiner	System and Method for Providing a Product or Service Responsive to a Mobile Device and a Secure Element	United States	ACC-007PR	PING- 01300US
61/367,459	07/26/2010	Avish Jacob Weiner	System and Method for Providing a Product or Service Responsive to a Mobile Device	United States	ACC-008PR	PING- 01400US
EP 11731739.6	07/24/2012	Avish Jacob Weiner	System and Method for Providing a Product or Service Responsive to a Mobile Device	Europe	ACC-009-EP	PING- 01504EP
PCT/IL2011/ 000015	01/06/2011	Avish Jacob Weiner	System and Method for Providing a Product or Service Responsive to a Mobile Device	PCT	ACC-009-PCT	PING- 01504WO
13830,185	07/01/2012	Avish Jacob Weiner	System and Method for Providing a Product or Service Responsive to a Mobile Device	United States	ACC-009-US	PING- 01504US
AU 2012257312	12/17/2013	Avish Jacob Weiner	System and Method for Performing a Secure Transaction	Australia	ACC-010-AU	PING- 01601AU
	01/16/2014	Avish Jacob Weiner	System and Method for Performing a Secure Transaction	China	ACC-010-CN	PING- 01601CN
EP 12733223.7	12/17/2013	Avish Jacob Weiner	System and Method for Performing a Secure Transaction	Europe	ACC-010-EP	PING- 01601EP
IL 229479	12/17/2013	Avish Jacob Weiner	System and Method for Performing a Secure Transaction	Israel	ACC-010-IL	PING- 01601IL
IN 2382/MUMBAI P/2013	12/17/2013	Avish Jacob Weiner	System and Method for Performing a Secure Transaction	India	ACC-010-IN	PING- 01601IN
	11/18/2013	Avish Jacob Weiner	System and Method for Performing a Secure Transaction	Japan	ACC-010-JP	PING- 01601JP
KR 10-2013- 7033584	12/17/2013	Avish Jacob Weiner	System and Method for Performing a Secure Transaction	South Korea	ACC-010-KR	PING- 01601KR
PCT/IL2012/ 050178	05/16/2012	Avish Jacob Weiner	System and Method for Performing a Secure Transaction	PCT	ACC-010-PCT	PING- 01601WO
61/486,866	05/17/2011	Avish Jacob Weiner	System and Method for Performing a Secure Transaction	United States	ACC-010PR	PING- 01600US

14/118,232	11/17/2013	Avish Jacob Weiner	System and Method for Performing a Secure Transaction	United States	ACC-010-US	PING-016/01US
61/494,946	06/09/2011	Avish Jacob Weiner	System and Method for Performing a Secure Transaction	United States	ACC-011PR	PING-017/00US
AU 2012265824	01/07/2014	Avish Jacob Weiner	A Transaction System and Method for use with a Mobile Device	Australia	ACC-012-AU	PING-018/04AU
		Avish Jacob Weiner	A Transaction System and Method for use with a Mobile Device	China	ACC-012-CN	PING-018/04CN
EP 12738231.6	01/08/2014	Avish Jacob Weiner	A Transaction System and Method for use with a Mobile Device	Europe	ACC-012-EP	PING-018/04EP
IL 229881	12/09/2013	Avish Jacob Weiner	A Transaction System and Method for use with a Mobile Device	Israel	ACC-012-IL	PING-018/04IL
IN 30/MUMNP/2014	01/07/2014	Avish Jacob Weiner	A Transaction System and Method for use with a Mobile Device	India	ACC-012-IN	PING-018/04IN
	12/09/2013	Avish Jacob Weiner	A Transaction System and Method for use with a Mobile Device	Japan	ACC-012-JP	PING-018/04JP
KR 10-2014-7000639	01/09/2014	Avish Jacob Weiner	A Transaction System and Method for use with a Mobile Device	South Korea	ACC-012-KR	PING-018/04KR
PCT/IL2012/050199	06/07/2012	Avish Jacob Weiner	A Transaction System and Method for use with a Mobile Device	PCT	ACC-012-PCT	PING-018/04WO
61/504,754	07/06/2011	Avish Jacob Weiner	A Transaction System and Method for use with a Mobile Device	United States	ACC-012PR	PING-018/00US
14/124,719	12/08/2013	Avish Jacob Weiner	A Transaction System and Method for use with a Mobile Device	United States	ACC-012-US	PING-018/04US
PCT/IL2012/050328	08/26/2012	Ravi Ne'eman	Method and Apparatus for Secure Transactions with a Mobile Device	PCT	ACC-013-PCT	PING-019/02WO
61/529,258	08/31/2011	Shmuel Ben-Shimon	Method and Apparatus for Secure Transactions with a Mobile Device	United States	ACC-013PR	PING-019/00US
61/566,660	12/04/2011	Shmuel Ben-Shimon	Method and Apparatus for Secure Transactions with a Mobile Device	United States	ACC-013PR.2	PING-019/01US
13/731,028	12/30/2013	Avish Jacob Weiner	System and Method for Secure Transaction Process Via Mobile Device	United States	ACC-014-D1	PING-020/01US
PCT/IL2013/050318	04/16/2013	Avish Jacob Weiner	System and Method for Secure Transaction Process Via Mobile Device	PCT	ACC-014-PCT	PING-020/00WO
13/442,861 & 346,672	04/10/2012 & 01/01/2013	Avish Jacob Weiner	System and Method for Secure Transaction Process Via Mobile Device	United States	ACC-014-US	PING-020/00US
61/669,064	07/08/2012	Avish Jacob Weiner	System and Method for Secure Out of Band Login	United States	ACC-015PR	PING-021/00US
13/625,148	09/24/2012	Avish Jacob Weiner	System and Method for Secure Out of Band Login	United States	ACC-015-US	PING-021/01US

586479 v1/RE