

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT2634334

SUBMISSION TYPE:	NEW ASSIGNMENT				
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT				
EFFECTIVE DATE:	06/27/2011				
CONVEYING PARTY DATA					
<table border="1"> <thead> <tr> <th>Name</th> <th>Execution Date</th> </tr> </thead> <tbody> <tr> <td>YOGGIE SECURITY SYSTEMS LTD.</td> <td>06/26/2013</td> </tr> </tbody> </table>		Name	Execution Date	YOGGIE SECURITY SYSTEMS LTD.	06/26/2013
Name	Execution Date				
YOGGIE SECURITY SYSTEMS LTD.	06/26/2013				
RECEIVING PARTY DATA					
Name:	CUPP COMPUTING AS				
Street Address:	THORMOHLENGST 51				
City:	BERGEN				
State/Country:	NORWAY				
Postal Code:	5006				
PROPERTY NUMBERS Total: 1					
<table border="1"> <thead> <tr> <th>Property Type</th> <th>Number</th> </tr> </thead> <tbody> <tr> <td>Application Number:</td> <td>14092756</td> </tr> </tbody> </table>		Property Type	Number	Application Number:	14092756
Property Type	Number				
Application Number:	14092756				
CORRESPONDENCE DATA					
Fax Number:	(650)815-2601				
Phone:	(650) 815-2600				
Email:	kmerrimac@sheppardmullin.com				
<i>Correspondence will be sent via US Mail when the email attempt is unsuccessful.</i>					
Correspondent Name:	SHEPPARD, MULLIN, RICHTER & HAMPTON LLP				
Address Line 1:	379 LYTTON AVENUE				
Address Line 4:	PALO ALTO, CALIFORNIA 94301				
ATTORNEY DOCKET NUMBER:	18EL-193903				
NAME OF SUBMITTER:	MUKUND H. SHARMA				
Signature:	/Mukund H. Sharma/				
Date:	12/03/2013				

CH \$40.00 14092756

Total Attachments: 5

source=NuncProTuncASN193903#page1.tif

source=NuncProTuncASN193903#page2.tif

source=NuncProTuncASN193903#page3.tif

source=NuncProTuncASN193903#page4.tif

source=NuncProTuncASN193903#page5.tif

NUNC PRO TUNC PATENT ASSIGNMENT

THIS ASSIGNMENT, made by Yoggie Security Systems Ltd. (in Liquidation), a corporation organized under the laws of Israel, having its principal place of business at 26 Givat Yeshayahu St., D.N. Ella Valley, Israel, hereinafter referred to as "Assignor";

WITNESSETH: That,

WHEREAS, the Central District Court has approved on June 27, 2011 an Asset Purchase Proposal (hereinafter "APP") submitted by CUPP Computing AS, a Norway corporation hereinafter referred to as "Assignee";

WHEREAS, the Israeli Chief Scientist approved the assignment of rights and delegation of undertakings from Assignor to Assignee with respect to program 37572, which relates among others, to the Patents;

WHEREAS, per the APP, as long as Assignor owns and has title or in and to the patents and/or patent applications identified on the attached Schedule A and in and to all corresponding patents and/or patent applications worldwide, and in and to the inventions represented thereby (all hereinafter referred to as the "Patents"); and,

WHEREAS Assignee acquired, per the APP Assignor's entire right, title, and interest in and to said Patents and in and to the Assignor's inventions represented thereby; and

WHEREAS, the parties have agreed to the Assignment hereinafter set forth;

NOW, THEREFORE, to all whom it may concern, be it known that for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the above Assignor has sold and by these presents does hereby sell, assign, transfer, and convey unto the said Assignee, its successors and assigns, effective as of the date of the approval of the APP, its entire right, title, and interest in and to said Patents and the inventions represented thereby, and any and all continuations, continuations-in-part, or divisions thereof, and any and all Letters Patent or reissues, reexaminations, or extensions thereof, which may be granted therefor or thereon, to the full end of the term for which said Letters Patent may be granted, together with the right to claim priority in all foreign countries in accordance with the International Convention; all rights corresponding to said Patents in foreign countries throughout the world; and all of its rights to sue for past infringement of said Patents worldwide, together with all claims for damage by reason of past infringement of said Patents, with the right to sue for, and collect the same for Assignee's own use and enjoyment; all to be held and enjoyed by said Assignee, its successors and assigns, as fully and entirely as the same would have been held and enjoyed by Assignor if this assignment and sale had not been made.

Subject to the foregoing, this Assignment is made by Assignor "AS IS" without any covenants, representations and warranties whatsoever, and Assignee hereby forever waives, on behalf of itself and its legal successors, heirs and assigns, releases, acquits and forever discharges Assignor and its respective officers, directors, employees, agents, successors, and assigns from any and all claims, liabilities, or causes of action of any kind, whether known or unknown, including

without limitation all demands, losses, damages, expenses, interest, costs or attorneys' fees arising from or relating to the Patents.


This Assignment shall be governed by the internal laws of the State of Israel, without regard to its conflict of law provisions; any disputes relating to this Assignment shall be exclusively resolved by the competent courts in the Central District Court in Israel, and the parties hereby irrevocably agree to exclusively submit themselves to the jurisdiction of said courts.

This Assignment is subject to the provisions of the APP in any respect. In any conflict, misunderstanding or alike between this Assignment and the APP, the APP alone shall govern and prevail.

IN WITNESS WHEREOF, the Assignor has caused this Assignment to be executed on the date shown below.

On Behalf of Assignor:

Yoggie Security Systems Ltd. (in Liquidation)

Signature 

Name Yossi Kfir

Title Liquidator

Date 26/6/13

SCHEDULE A

Docket No.	Title of Invention	Country	Application No.	Filing Date
18EL-137579	Methods For Implementing Content And Network Security Inside Communication And Memory Chips	United States of America	61/039,729	26-Mar-2008
18EL-137579	System And Method For Implementing Content And Network Security Inside A Chip	United States of America	12/402,443	11-Mar-2009
18EL-137580	System And Method For Providing Network And Computer Firewall Protection With Dynamic Address Isolation To A Device	Australia	2008256210	01-Jun-2008
18EL-137580	System And Method For Providing Network And Computer Firewall Protection With Dynamic Address Isolation To A Device	Canada	2,688,553	01-Jun-2008
18EL-137580	System And Method For Providing Network And Computer Firewall Protection With Dynamic Address Isolation To A Device	China (People's Republic)	200880019264.4	01-Jun-2008
18EL-137580	System And Method For Providing Network And Computer Firewall Protection With Dynamic Address Isolation To A Device	Eurasian Patent Organization	200971127	01-Jun-2008
18EL-137580	System And Method For Providing Network And Computer Firewall Protection With Dynamic Address Isolation To A Device	European Patent Convention	08763498.6	01-Jun-2008
18EL-137580	System And Method For Providing Network And Computer Firewall Protection With Dynamic Address Isolation To A Device	Israel	202387	01-Jun-2008
18EL-137580	System And Method For Providing Network And Computer Firewall Protection With Dynamic Address Isolation To A Device	Japan	2010-509950	01-Jun-2008
18EL-137580	System And Method For Providing Network And Computer Firewall Protection With Dynamic Address Isolation To A Device	Patent Cooperation Treaty	PCT/IL08/000740	01-Jun-2008
18EL-137580	Systems And Methods For Network Address Isolation And Separation Using Personal Firewall	United States of America	60/940,882	30-May-2007
18EL-137580	System And Method For Providing Network And Computer Firewall Protection With Dynamic Address Isolation To A Device	United States of America	12/130,914	30-May-2008
18EL-137581	System And Method For Providing Data And Device Security Between External And Host Devices	Australia	2008325044	05-Mar-2008
18EL-137581	System And Method For Providing Data And Device Security Between External And Host Devices	Canada	2,680,231	05-Mar-2008

SCHEDULE A (CONTINUED)

Docket No.	Title of Invention	Country	Application No.	Filing Date
18EL-137581	System And Method For Providing Data And Device Security Between External And Host Devices	China (People's Republic)	200880014921.6	05-Mar-2008
18EL-137581	System And Method For Providing Data And Device Security Between External And Host Devices	Eurasian Patent Organization	200970833	05-Mar-2008
18EL-137581	System And Method For Providing Data And Device Security Between External And Host Devices	European Patent Convention	08847968.8	05-Mar-2008
18EL-137581	System And Method For Providing Data And Device Security Between External And Host Devices	Israel	200770	05-Mar-2008
18EL-137581	System And Method For Providing Data And Device Security Between External And Host Devices	Japan	2009-552866	05-Mar-2008
18EL-137581	System And Method For Providing Data And Device Security Between External And Host Devices	Patent Cooperation Treaty	PCT/US08/55942	05-Mar-2008
18EL-137581	Systems And Methods For Secured USB And Other Ports	United States of America	60/893,109	05-Mar-2007
18EL-137581	System And Method For Providing Data And Device Security Between External And Host Devices	United States of America	12/042,938	05-Mar-2008
18EL-137582	System And Method For Providing Network Security To Mobile Devices	Australia	2006324929	12-Dec-2006
18EL-137582	System And Method For Providing Network Security To Mobile Devices	Australia	2012241073	12-Dec-2006
18EL-137582	System And Method For Providing Network Security To Mobile Devices	Canada	2,632,951	12-Dec-2006
18EL-137582	System And Method For Providing Network Security To Mobile Devices	China (People's Republic)	200680052780.8	12-Dec-2006
18EL-137582	System And Method For Providing Network Security To Mobile Devices	Eurasian Patent Organization	200870044	12-Dec-2006
18EL-137582	System And Method For Providing Network Security To Mobile Devices	European Patent Convention	06821641.5	12-Dec-2006

PATENT

REEL: 031704 FRAME: 0210

SCHEDULE A (CONTINUED)

Docket No.	Title of Invention	Country	Application No.	Filing Date
18EL-137582	System And Method For Providing Network Security To Mobile Devices	Israel	192044	12-Dec-2006
18EL-137582	System And Method For Providing Network Security To Mobile Devices	Japan	2008-545251	12-Dec-2006
18EL-137582	System And Method For Providing Network Security To Mobile Devices	Patent Cooperation Treaty	PCT/IL2006/001428	12-Dec-2006
18EL-137582	Personal Security Appliance	United States of America	60/750,326	13-Dec-2005
18EL-137582	System And Method For Providing Network Security To Mobile Devices	United States of America	11/376,919	15-Mar-2006
18EL-139349	System And Method For Providing Security Scan And Management To Hibernated Mobile Devices And Pcs Using A Mini Computer	United States of America	61/086,134	04-Aug-2008
18EL-139349	Systems And Methods For Providing Security Services During Power Management Mode	United States of America	12/535,650	04-Aug-2009
18EL-144088	Systems And Methods For Providing Real Time Access Monitoring Of A Removable Media Device	Patent Cooperation Treaty	PCT/US2009/065204	19-Nov-2009
18EL-144088	System And Method For Providing Real Time Access Monitoring Of USB Flash Drive Without Resident Software	United States of America	61/116,210	19-Nov-2008
18EL-144088	Systems And Methods For Providing Real Time Access Monitoring Of A Removable Media Device	United States of America	12/622,386	19-Nov-2009
18EL-149187	System And Method For Implementing Updatable And Managed OS Image From Secondary Removable Miniature Computer	United States of America	61/219,304	22-Jun-2009

PATENT