

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM310511

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	SECURITY INTEREST		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
FLASH NETWORKS LTD.		06/10/2014	CORPORATION: ISRAEL
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	KREOS CAPITAL IV (EXPERT FUND) LIMITED		
<b>Street Address:</b>	47 ESPLANADE		
<b>City:</b>	ST HELIER		
<b>State/Country:</b>	JERSEY		
<b>Entity Type:</b>	CORPORATION: JERSEY		
<b>Name:</b>	MIZRAHI TEFAHOT BANK, LTD.		
<b>Street Address:</b>	7 JABOTINSKY ST.		
<b>City:</b>	RAMAT GAN		
<b>State/Country:</b>	ISRAEL		
<b>Entity Type:</b>	CORPORATION: ISRAEL		
<b>PROPERTY NUMBERS Total: 4</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Serial Number:</b>	85939440	LAYER8	
<b>Serial Number:</b>	85939449	LAYER8	
<b>Registration Number:</b>	3516795	FLASH NETWORKS	
<b>Registration Number:</b>	3391962	NETTGAIN	
<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>	Aaron.Lewin@jmbdavis.com		
<b>Correspondent Name:</b>	JMB DAVIS BEN-DAVID		
<b>Address Line 1:</b>	8 HARTOM STREET		
<b>Address Line 2:</b>	PO BOX 45087		
<b>Address Line 4:</b>	JERUSALEM, ISRAEL		
<b>ATTORNEY DOCKET NUMBER:</b>	96088/2.995		
<b>NAME OF SUBMITTER:</b>	Aaron Lewin		
<b>SIGNATURE:</b>	/Aaron Lewin/		

OP \$115.00 85939440

**DATE SIGNED:**

07/14/2014

**Total Attachments: 16**

source=FN - IP Security Agreement 100614\_SCHA Amended#page1.tif  
source=FN - IP Security Agreement 100614\_SCHA Amended#page2.tif  
source=FN - IP Security Agreement 100614\_SCHA Amended#page3.tif  
source=FN - IP Security Agreement 100614\_SCHA Amended#page4.tif  
source=FN - IP Security Agreement 100614\_SCHA Amended#page5.tif  
source=FN - IP Security Agreement 100614\_SCHA Amended#page6.tif  
source=FN - IP Security Agreement 100614\_SCHA Amended#page7.tif  
source=FN - IP Security Agreement 100614\_SCHA Amended#page8.tif  
source=FN - IP Security Agreement 100614\_SCHA Amended#page9.tif  
source=FN - IP Security Agreement 100614\_SCHA Amended#page10.tif  
source=FN - IP Security Agreement 100614\_SCHA Amended#page11.tif  
source=FN - IP Security Agreement 100614\_SCHA Amended#page12.tif  
source=FN - IP Security Agreement 100614\_SCHA Amended#page13.tif  
source=FN - IP Security Agreement 100614\_SCHA Amended#page14.tif  
source=FN - IP Security Agreement 100614\_SCHA Amended#page15.tif  
source=FN - IP Security Agreement 100614\_SCHA Amended#page16.tif

## U.S. INTELLECTUAL PROPERTY SECURITY AGREEMENT

This U.S. INTELLECTUAL PROPERTY SECURITY AGREEMENT ("IP Security Agreement") dated June 10, 2014, is made by and between (i) Flash Networks Ltd., a company incorporated in Israel under registered number 512223975 whose registered office is at 7 Sapir Street, Herzeliya, Israel ("Grantor"), (ii) Kreos Capital IV (Expert Fund) Limited ("Kreos"), a company incorporated in Jersey under registered number 87844 whose registered office is at 47 Esplanade, St Helier, Jersey; and (iii) and Mizrahi Tefahot Bank, Ltd., a company incorporated in Israel under registered number 520000522 whose registered office is at 7 Jabotinsky St., Ramat Gan, Israel ("Bank Mizrahi"). Kreos and Bank Mizrahi are each a "Lender" and, collectively, the "Lenders", which expression shall include their respective successors and assigns.

WHEREAS, Lenders and the Grantor, have entered into that certain Agreement for the Provision of a Loan Facility dated June 10, 2014 (the "Loan Agreement"), to which a Debenture - Floating Charge (the "Debenture - Floating Charge") and a Debenture - Fixed Charge (the "Debenture - Fixed Charge"), in each case executed by the Grantor and the Lenders, are attached as exhibits; and

WHEREAS, the Grantor and Bank Mizrahi have previously entered into the Bank Mizrahi Agreements (as defined in the Loan Agreement); and

WHEREAS, under the terms of the Debenture - Floating Charge, Grantor has agreed, among other things, to grant a first priority (subject to the Permitted Security Interests as such term is defined in the Loan Agreement) floating charge over the intellectual property of Grantor to Lenders and under the Debenture - Fixed Charge, Grantor has agreed, among other things, to grant a first priority (subject to the Permitted Security Interests) fixed charge over certain specific intellectual property of Grantor to Lenders, and the Grantor has agreed as a condition thereof and in addition to the creation of the charges pursuant to the Debenture - Fixed Charge and the Debenture - Floating Charge, to execute this IP Security Agreement for recording with the U.S. Patent and Trademark Office on any intellectual property owned by it throughout the term of this IP Security Agreement.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and intending to be legally bound hereby, Grantor agrees as follows:

Section 1. Grant of Security. Subject to the provisions of the Debenture - Floating Charge and the Debenture - Fixed Charge (collectively, the "Charge Agreements"), Grantor hereby grants to Lenders a security interest in and to all right, title and interest to (i) the registered United States patents and pending applications as set forth in Schedule A hereto together with all reissues, divisions, continuations, continuations-in-part, extensions and reexaminations thereof, and all rights therein provided by international treaties or conventions (the "Patents"), (ii) the registered trademarks, service marks, trade names and domain names, and applications therefore as set forth in Schedule A hereto together with all goodwill associated with such trademarks and service marks and all rights therein provided by international treaties or conventions (the "Trademarks"), and (iii) all copyrights and registrations and applications therefore (the "Copyrights"), all as currently owned by the Grantor or which shall be owned in the future by the Grantor (the "Collateral"). Schedule A shall be updated pursuant to the provisions of Section 3.8 of the Loan Agreement upon the application for, or acquisition of, any new Patents or Trademarks in the United States by the Grantor and/or the application for, or acquisition of, any new Copyrights (whether registered or not), and the Grantor shall file amendments to Schedule A to that effect pursuant to said subsection of the Loan Agreement. For the avoidance of doubt, Grantor shall not be under any obligation to register any Copyrights.

Section 2. Security for Obligations. The grant of a security interest in the Collateral by Grantor to Lenders under this IP Security Agreement secures the performance of all obligations and the payment of all money and liabilities owed or incurred by Grantor to either Lender, now or hereafter existing under or in respect of the Loan Agreement, the Bank Mizrahi Agreements, and the Charge Agreements, or under any other future financing arrangement between the Company and each of the Creditors (as defined in the Charge Agreements) (the "Secured Obligations").

Section 3. Recordation. Grantor authorizes and requests that the Commissioner of Patents and Trademarks record this IP Security Agreement.

Section 4. Right to Request Information. Lenders shall have the right to request, once every six (6) calendar months, and Grantor shall promptly provide upon such request, information reasonably required in order to confirm that Schedule A is updated.

Section 5. Grants, Rights and Remedies. This IP Security Agreement has been entered into in conjunction with the provisions of the Loan Agreement and the Charge Agreements. The Grantor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, Lenders with respect to the Collateral are more fully set forth in the Loan Agreement and/or the Charge Agreements and in the event of any contradiction between this IP Security Agreement and the Loan Agreement or the Charge Agreements, the provisions of the Loan Agreement or the Charge Agreements will prevail.

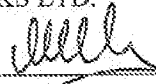
Section 6. Governing Law; Forum for Dispute Resolution. This Agreement shall be governed by and construed according to the laws of the State of Israel, without regard to the conflict of laws provisions thereof. Any dispute arising under or in relation to this Agreement shall be resolved in the competent court for the Tel Aviv-Jaffa district, and each of the parties hereby submits exclusively and irrevocably to the jurisdiction of such court. This Section 6 is for the benefit of the Creditors only. As a result, the Creditors shall not be prevented from taking proceedings relating to the Collateral in any other courts with jurisdiction.

Section 7. Termination. This IP Security Agreement and the security interest granted hereunder to Lenders shall terminate and be of no force with respect to each Lender upon satisfaction in full of the Secured Obligations of Grantor to such Lender. Upon termination of this IP Security Agreement and the security interest granted to each Lender hereunder, such Lender shall execute all documents necessary to remove the security interest granted to such Lender by Grantor hereunder and take any action necessary to remove the security interest granted by Grantor hereunder, including without limitation, the filing of a Termination Statement in the USPTO for the affected Patents and Trademarks.

[REMAINDER OF PAGE LEFT INTENTIONALLY BLANK]

IN WITNESS WHEREOF, Grantor and each Lender have caused this IP Security Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

FLASH NETWORKS LTD.

By: 

Name: \_\_\_\_\_

Title: \_\_\_\_\_

KREOS CAPITAL IV (EXPERT FUND)  
LIMITED

By: \_\_\_\_\_

Name: \_\_\_\_\_

Title: \_\_\_\_\_

MIZRAHI TEFAHOT BANK, LTD.

By: \_\_\_\_\_

Name: \_\_\_\_\_

Title: \_\_\_\_\_

{Signature Page of US IP Security Agreement}

IN WITNESS WHEREOF, Grantor and each Lender have caused this IP Security Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

FLASH NETWORKS LTD.

By: \_\_\_\_\_

Name: \_\_\_\_\_

Title: \_\_\_\_\_

KREOS CAPITAL IV (EXPERT FUND)  
LIMITED

By: \_\_\_\_\_

Name: \_\_\_\_\_

Title: \_\_\_\_\_

MIZRAHI TEFAHOT BANK, LTD.

By: \_\_\_\_\_

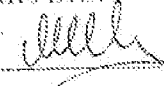
Name: \_\_\_\_\_

Title: \_\_\_\_\_

[Signature Page of US IP Security Agreement]

IN WITNESS WHEREOF, Grantor and each Lender have caused this IP Security Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

FLASH NETWORKS LTD.

By: 

Name: \_\_\_\_\_

Title: \_\_\_\_\_

KREOS CAPITAL IV (EXPERT FUND)  
LIMITED

By: \_\_\_\_\_

Name: \_\_\_\_\_

Title: \_\_\_\_\_

MIZRAHI TEFAHOT BANK, LTD.

By: \_\_\_\_\_

Name: \_\_\_\_\_

Title: \_\_\_\_\_

**GUY OFER HIRSHLER**

**Dani Maor**  
Corporate Department

{Signature Page of US IP Security Agreement}

**SCHEDULE A**

1. Patent and patent applications

<b>Docket</b>	<b>Country</b>	<b>Status</b>	<b>Application /Patent ID</b>	<b>Title</b>	<b>inventors</b>	<b>Patent holder</b>	<b>Dates</b>
ZFLAS H001	U.S.	Approved	US7873705	System and method for identifying content service within content server	Danny Kalish	Flash Networks Ltd.	12-03-2004
ZFLAS H002	U.S.	Approved	US7995506	System and method for integrating information services through cellular network	Danny Kalish	Flash Networks Ltd.	22-3-2005
ZFLAS H003	U.S.	Pending	<u>11/858.177</u>	Integrated data-model and flow based policy system	Jacob Hecht, Danny Kalish, Zvi ka Diamant	Flash Networks Ltd.	20-9-2007
ZFLAS H004	U.S.	Pending	<u>11/858.195</u>	Hierarchical representation of contextual information	Arie Gofer, Jacob Hecht	Flash Networks Ltd.	20-9-2007
ZFLAS H005	U.S.	Pending	<u>11/858.184</u>	Representing user interactions as a synchronous action in a business process	Eyal Brosh, Jacob Hecht, Boris Kronrod	Flash Networks Ltd.	20-9-2007
ZFLAS H008	U.S.	Approved	<u>US6842612</u>	Method of connecting network URL addresses through cellular network	Dan Kalish, Yaron Kalish	Flash Networks Ltd.	20-12-2000
FN-01-US	U.S.	Approved	<u>US6273622</u>	Data communication protocol for	Ido Ben-David	Flash Networks Ltd.	15-4-1997



Docket	Country	Status	Application /Patent ID	Title	inventors	Patent holder	Dates
				maximizing the performance of IP communication links (BST)			
FN-03-US	U.S.	Approved	<u>US8291007</u>	System and method to accelerate client/server interactions using predictive requests	Michael Orr, Boaz Av-Ron, Udi Segall, Yair Shapira, Zvi Peled, Yoav Weiss, Ariel Shulman, Amnon Siev,	Flash Networks Ltd.	21-2-2001
FN-06-US	U.S.	Approved	<u>US7423972</u>	System and method for a transmission rate controller	Oded Shaham, Avi Sagiv, Yair Shapira, Noam Zakai	Flash Networks Ltd.	28-11-2001
FN-07-US	U.S.	Approved	<u>US7007113</u>	System and method for data re-compression for communication over IP	Sharon Aviran	Flash Networks Ltd.	21-1-2002
FN-08-US	U.S.	Approved	<u>US7739384</u>	System and method for load balancing	Amnon Siev, Chava Laviatan	Flash Networks Ltd.	12-11-2003
FN-09-US	U.S.	Approved	<u>US7398314</u>	System and a method for accelerating communication of TCP/IP based content	Assaf Bar-Yaacov, Sharon Aviran	Flash Networks Ltd.	6-2-2004
FN-10-US	U.S.	Approved	<u>US7447745</u>	System and a method for	Shauli Lehavi	Flash Networks	5-1-2003

Docket	Country	Status	Application /Patent ID	Title	inventors	Patent holder	Dates
				accelerating communication between client and an email server		Ltd.	
FN-11-US	U.S.	Approved	<a href="#">US7680102</a>	Method and system for connecting manipulation equipment between operator's Premises and the Internet	Yair Shapira, Chava Leviathan	Flash Networks Ltd.	11-6-2003
FN-12-US	U.S.	Approved	<a href="#">US7542476</a>	Method and system for manipulating IP packets in virtual private networks	Guy Almog, Eitan Bar	Flash Networks Ltd.	27-8-2004
FN-13-US	U.S.	Approved	<a href="#">US7984163</a>	Method and System For Optimizing Dns Queries	Guy Almog	Flash Networks Ltd.	11-1-2006
FN-14-US	U.S.	Approved	<a href="#">US8156429</a>	Method and System for Accelerating Downloading of Web Pages	Ran Lotenberg	Flash Networks Ltd.	17-10-2005
FN-15-US	U.S.	Approved	<a href="#">US8069406</a>	Method and System for Improving User Experience While Browsing	Yoav Weiss, Yair Shapira, Petro Flomin	Flash Networks Ltd.	8-2-2006
FN-17-US	U.S.	Approved	<a href="#">US8606876</a>	Method and system for accelerating data communication that is using	Einat IDAN, Lior Sion, Gadi Senai	Flash Networks Ltd.	9-8-2007

Docket	Country	Status	Application /Patent ID	Title	inventors	Patent holder	Dates
				multipart			
FN-18-US	U.S.	Pending	<u>11/829,082</u>	Method and system for accelerating surfing the internet	Asaf Weisbrot, On Kalich	Flash Networks Ltd.	26-7-2007
FN-19-US	U.S.	Approved	<u>US8214827</u>	Method and system for improving user's confidence and experience in content purchasing via a service provider premises	Ofek Ben-Arie, Karen Gold, Alex Cohn, Zeev Ben-Sander	Flash Networks Ltd.	28-11-2006
FN-20-US	U.S.	Approved	<u>US8166198</u>	Method and system for accelerating browsing sessions	Gil Raviv, Giora Kosoi	Flash Networks Ltd.	15-3-2007
FN-21-US	U.S.	Pending	<u>12/102,187</u>	Method and system for notifying an addressee of a communication session	Moshe Langer	Flash Networks Ltd.	14-4-2008
FN-22-US	U.S.	Pending	<u>12/239,657</u>	Method and system for accelerating browsing sessions	Yoram Zahavi, Moran Cohen	Flash Networks Ltd.	26-9-2008
FN-23-US	U.S.	Approved	<u>US8370737</u>	Method and system for inserting data in a web page that is transmitted to a handheld device	Yoram Zahavi, Yoav Weiss, Adi Belan, Evgeny Gorokhovskiy	Flash Networks Ltd.	17-12-2009

Docket	Country	Status	Application /Patent ID	Title	inventors	Patent holder	Dates
FN-24-US	U.S.	Pending	<u>12/946,363</u>	Method and system for dynamically allocating services for subscribers data traffic	Yoram Zahavi, Eyal Pessach, Asaf Benedic	Flash Networks Ltd.	15-11-2010
FN-25-US	U.S.	Pending	<u>13/086,369</u>	Method and system for providing the download of transcoded files	Adi Belan, Adi Weiser, Yoav Weiss, Jenia Gorokhovskiy	Flash Networks Ltd.	13-4-2011
FN-26-US	U.S.	Pending	61/499,550	Method and system for inserting content in association with a web page that is transmitted to a computing device.	Jenia Gorokhovskiy, Adi Belan, Adi Weiser, Yoav Weiss	Flash Networks Ltd.	21-6-2011
FN-27-US	U.S.	Provisional & Regular	61/531,037 & US13/603,465	Method and system for rate controlling	Meiron TZHORI; Jenia Gorokhovskiy; Arik Litichevsky	Flash Networks Ltd.	5-9-2011 & Sep. 5, 12
FN-28-US	U.S.	Provisional & Regular	US 61/681,620 & US 13/962,928	Method and system for providing bit rate adaptation to video files having metadata	Adi Belan, Adi Weiser, Yoav Weiss	Flash Networks Ltd.	10-8-2012 & Aug. 8, 13
ADJ-01-US	U.S.	Approved	<u>US8086855</u>	Access to plmn networks for non-plmn devices, and to issues arising in Interfaces in General	Eyal Katz, Stuart Jeffery, Ilan Zorman, Dan Kolkowitz,	Flash Networks Ltd.	16-5-2002

Docket	Country	Status	Application /Patent ID	Title	inventors	Patent holder	Dates
				between PLMN and Non-PLMN Networks	Yair Karmi, Gil Ben-Noon		
ADJ-02-US	U.S.	Approved	US7653200	Accessing cellular networks from non-native local networks	Yair Karmi, Sara Bitan-Erlich, Stuart Jeffery, Eyal Katz, Yaron Peleg	Flash Networks Ltd.	13-3-2003
1451-US	U.S.	Pending	11/442,966	Presentation Layer Adaptation In Multimedia Messaging	Yonatan Klein	Flash Networks Ltd.	31-05-2006
06727/0207701-US0	U.S.	Granted	8,073,275	Image adaptation with target size, quality and resolution constrains	Amir Shatz; Yair Hougui; Dan Raudnitz	Flash Networks Ltd.	26-10-2007
06727/0210203-US0	U.S.	Granted	8,145,656	Matching of modified Visual and Audio Media	Shatz Amir; Wexler Yosef; Cohen Ran A; Raudnitz Dan	Flash Networks Ltd.	06-10-2008
1039-1009.1	U.S.	Allowed	13/041,398 US 8,527,649	Multi-Stream Bit Rate Adaptation	Wexler Yosef; Shatz Amir; Daniel Ilan; Ben Tsur Yosef;	Flash Networks Ltd.	06-3-2011
1039-1011	U.S.	Pending	13/184,739	NETWORK OPTIMIZATION	Noam Oded; Daniel Ilan; Grefen Stefan; Pattison	Flash Networks Ltd.	18-7-2011

Docket	Country	Status	Application /Patent ID	Title	inventors	Patent holder	Dates
					Ian;		
1039-016.1	U.S.	Pending	13/736,974	Predictive video transcoding	Daniel, Ilan	Flash Networks Ltd.	09-6-2013
06727/0208248-US0	U.S.	Pending	11/870,060	Control of Video Compression Based on file size constraint	Rozen Shaul; Raudnitz; Dan; Wexlur Yosef	Flash Networks Ltd.	10/10/2007
84656(71852)	U.S.	Pending	12/526,185	Converting Images to Moving Picture Format	Salfati Roni; Perry Ron; Inon Gadi; Shatz; Amir	Flash Networks Ltd.	06 Aug, 2009
724S1100	U.S.	Granted	7,430,740	Process Group Resource Manager	Molloy Mark Edward; Pattison Ian McLean	Flash Networks Ltd.	12/04/2002
724S1120-WO	U.S.	Pending	PCT/US2007/010327 US 11/796572	Contextual Based Identity	Pattison Ian McLean; Zink Roland; Smith Luna; Michael Edward	Flash Networks Ltd.	27/04/2007
724S1120-1	U.S.	Granted	8,078,153	System and method for dynamic provisioning of contextual-based identities	Pattison Ian McLean; Zink Roland; Smith Luna; Michael Edward	Flash Networks Ltd.	27/04/2007

<b>Docket</b>	<b>Country</b>	<b>Status</b>	<b>Application /Patent ID</b>	<b>Title</b>	<b>inventors</b>	<b>Patent holder</b>	<b>Dates</b>
724S11 30-1	U.S.	Granted	7,805,532	Platform for Interoperability	Pattison Ian McLean; Zink Roland; Smith Luna; Michael Edward; Doch Hanni	Flash Networks Ltd.	27/04/2007
724S11 30-2	U.S.	Granted	8,327,024	System and Method for SMS/IP Interoperability	Pattison Ian McLean; Zink Roland;	Flash Networks Ltd.	09/11/2007
724S11 60	U.S.	Granted	6,308,225	Method for Performing Distributed Object Calls	Schofield Andrew	Flash Networks Ltd.	11/07/1996
724S11 70	U.S.	Granted	6,253,254	Hyper media Object Management	Erlenkoetter Ansgar, De Borst Jeroen Peter, Bonham Peter Douglas.	Flash Networks Ltd.	11/07/1996
724S11 80	U.S.	Granted	6,065,045	Method and Apparatus for Object Reference Processing	Bonham Peter	Flash Networks Ltd.	03/07/1997
724S11 90	U.S.	Granted	6,157,959	Method and Apparatus for Providing Portable Kernel-Mode Support for Fast Interprocess Communication	Bonham Peter, Klein Ulrich, Mauria Harri.	Flash Networks Ltd.	03/07/1997

<b>Docket</b>	<b>Country</b>	<b>Status</b>	<b>Application /Patent ID</b>	<b>Title</b>	<b>inventors</b>	<b>Patent holder</b>	<b>Dates</b>
724S1200	U.S.	Granted	5,860,072	Method And Apparatus For Transporting Interface Definition Language-Defined Data Structures Between Heterogeneous Systems	Schofield Andrew.	Flash Networks Ltd.	11/07/1996
724S1210	U.S.	Granted	6,253,252	Method and Apparatus for Asynchronously Calling and Implementing Objects	Schofield Andrew.	Flash Networks Ltd.	11/07/1996
724S1220	U.S.	Granted	6,263,485	Method and Apparatus for Describing an Interface Definition Language-Defined Interface, Operation and Data Type	Schofield Andrew.	Flash Networks Ltd.	11/07/1996
724S1230	U.S.	Granted	6,321,273	Method And Apparatus Using Parameterized Vectors For Converting Interface Definition Language-Defined Data Structures Into A Transport And Platform Independent Format	Schofield Andrew.	Flash Networks Ltd.	11/07/1996



<b>Docket</b>	<b>Country</b>	<b>Status</b>	<b>Application /Patent ID</b>	<b>Title</b>	<b>inventors</b>	<b>Patent holder</b>	<b>Dates</b>
724S12 40	U.S.	Granted	5,897,636	Distributed Object Computer System With Hierarchical Name Space Versioning	Kaeser Reto.	Flash Networks Ltd.	11/07/1996
724S12 50	U.S.	Granted	6,751,798	Method And Apparatus For Performing Distributed Object Calls Using Proxies And Memory Allocation	Schofield Andrew.	Flash Networks Ltd.	11/07/1996
724S12 60	U.S.	Granted	6,173,327	Object-Oriented Method and Apparatus for Information Delivery	De Borst Jeroen, Bonham Peter, Erlenkoetter, Schofield Andrew, Kaeser Reto	Flash Networks Ltd.	11/07/1996
724S14 40	U.S.	Granted	5,943,674	Data Structure Representing an Interface Definition Language Source File	Schofield Andrew.	Flash Networks Ltd.	11/07/1996
724S14 70	U.S.	Pending	13/037,961	Content Capture System and Method	Ian McLean Pattison, Matt Dunnett, Roland Zink	Flash Networks Ltd.	01/03/2011
NAPM XL- 018-US	U.S.	Granted	US8467457	System and Method for controlling one or more signal sequences characteristics	Yohai Falik Eran Vered	Flash Networks Ltd.	15-1-2008

2. Trademarks and trademarks applications

Mark	File /Country	Registration Date	Registration Number / Serial Number	Status
FLASH NETWORKS	USA	14-10-2008	3516795	Registered
NETTGAIN	USA	4-3-2008	3391962	Registered
LAYER8	USA	Filed at 22-5-2013	85939440	Under Examination
Layer8	USA	Filed at 22-5-2013	85939449	Under Examination

3. URLs & Web domains

Domain name	Registration Date	Expiration Date	Registered at
Flashnetworks.com	April 17, 2000	April 17, 2019	www.networksolutions.com
Uniper.com	February 09, 1998	February 08, 2016	www.networksolutions.com
Morefor.me	July 17, 2008	July 17, 2014	www.Godaddy.com/
MOBILEBROADTALK.COM	May 27, 2010	May 27, 2017	www.Godaddy.com
MOBIXELL.COM	October 12, 2000	October 12, 2021	www.Godaddy.com
MXDEMO.COM	September 3, 2009	September 3, 2014	www.Godaddy.com
Flashnetworks.com	April 17, 2000	April 17, 2019	www.networksolutions.com

4. Software and products of the company (including software and products which are still in development).

5. Description of the Company's know how.