502239584 02/22/2013

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
TRAFFIX COMMUNICATION SYSTEMS LTD.	02/21/2013

RECEIVING PARTY DATA

Name:	F5 Networks, Inc.	
Street Address:	401 Elliott Avenue West	
City:	Seattle	
State/Country:	WASHINGTON	
Postal Code:	98119	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13252481

CORRESPONDENCE DATA

Fax Number: 5852702179

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

Phone: (585)270-2120

Email: uspatentsroc@leclairryan.com

Correspondent Name: LeClairRyan
Address Line 1: 70 Linden Oaks
Address Line 2: Suite 210

Address Line 4: Rochester, NEW YORK 14625

ATTORNEY DOCKET NUMBER:	29553.7011
NAME OF SUBMITTER:	Cindy Sylvester, Paralegal

Total Attachments: 3

source=20130222_Assignment_from_Traffix_Systems_to_F5 Networks_29553_7011#page1.tif source=20130222_Assignment_from_Traffix_Systems_to_F5 Networks_29553_7011#page2.tif source=20130222_Assignment_from_Traffix_Systems_to_F5 Networks_29553_7011#page3.tif

PATENT REEL: 029856 FRAME: 0155 CH \$40,00 13

ASSIGNMENT

WHEREAS, Traffix Communication Systems Ltd., hereinafter referred to as "Traffix Systems", with it principal place of business at Floor 2, 5B Hanagar Street, Newve Neman, Hod HaSharon 45244 Israel, desires to assign the entire right, title and interest in and to the said patent applications and issued patents as set forth on attached Exhibit A;

AND WHEREAS, **F5 Networks, Inc.**, hereinafter referred to as "**F5 Networks**", with its principal place of business at 401 Elliott Avenue West, Seattle, Washington 98199 USA, desires to acquire the entire right, title and interest in and to the said patent applications and issued patents as set forth on attached Exhibit A.

NOW, THEREFORE, for good and valuable consideration, including the sum of One Dollar (\$1) and more, the receipt of which is hereby acknowledged, Traffix Systems, does hereby acknowledge that Traffix Systems has sold, assigned, transferred and set over, and by these presents does hereby sell, assign, transfer and set over, unto F5 Networks, its successors, legal representatives and assigns, the entire right, title and interest throughout the world in, to and under the said improvements, and the said applications and issued patents and all divisions, renewals and continuations thereof, and all Letters Patent of the United States which may be granted thereon and all reissues and extensions thereof, and all rights of priority under International Conventions and applications for Letters Patent which may hereafter be filed for said improvements in any country of countries foreign to United States and all Letters Patent which may be granted for said improvements in any country or countries foreign to the United States and all extensions, renewals and reissues thereof; and Traffix Systems hereby authorizes and requests the Commissioner of Patents of the United States, and any Official of any country or countries foreign to the United States, whose duty it is to issue patents on applications as aforesaid, to issue all Letter Patent for said improvements to the said F5 Networks, its successors, legal representatives and assigns, in accordance with the terms of this instrument.

10454919_1:DOC (29553.0001) And **Traffix Systems** HEREBY convenants and agrees that **Traffix Systems** will communicate to **F5 Networks**, its successors, legal representatives and assigns, any facts known to us respecting said improvements and testify in any legal proceeding, sign all lawful papers, execute all divisional, continuing and reissue applications, make all rightful oaths and generally do everything possible to aid **F5 Networks**, its successors, legal representatives and assigns, to obtain and enforce proper patent protection for said improvements in all countries.

IN TESTIMONY WHEREOF, I hereunto set my hand and seal this <u>also</u> day of <u>February</u>, 20_13_.

TRAFFIX COMMUNICATION SYSTEMS LTD.

heffiley A. Christianson

Director For Traffix Communication Systems Ltd.

STATE OF <u>Nashing ton</u>
COUNTY OF <u>Ling</u>

Servas de la companya del companya de la companya del companya de la companya de

Notary Public

Commission expires on 09/15/2014

EXHIBIT A

- 1) U.S. Provisional Patent Application Serial No. 60/880,724, filed January 17, 2007 for METHOD FOR STATISICS BASED PERFORMANCE OPTIMIZATION OF REGNERATED CODE
- 2) PCT International Patent Application Serial No. PCT/2008/000061, filed January 15, 2008 for METHOD FOR STATISICS BASED PERFORMANCE OPTIMIZATION OF REGNERATED CODE
- 3) U.S. Provisional Patent Application Serial No. 61/136,200, filed August 18, 2008 for CONTROL PLANE SIGNALING USING DECENTRALIZED LOGIC
- 4) U.S. Provisional Patent Application Serial No. 61/344,481, filed August 3, 2010 for MEDITATING METHOD AND SYSTEMS BETWEEN SIGNALING NETWORK PEERS
- 5) Canadian Patent Application Serial No. CA20102716544, filed October 8, 2010 for METHOD AND SYSTEM FOR PROVIDING NETWORK SERVICES
- 6) U.S. Patent Application Serial No. 13/252,481, filed October 4, 2011 for METHOD AND SYSTEM FOR PROVIDING NETWORK SERVICES
- U.S. Patent Application Serial No. 13/195,265, filed August 1, 2011 for MEDITATING METHOD AND SYSTEMS BETWEEN SIGNALING NETWORK PEERS
- 8) U.S. Provisional Patent Application Serial No. 61/457,691, filed May 16, 2011 for DIAMETER BASED METHOD FOR MULTI DIAMETER AGENTS CROSS NETWORK UPDATES
- 9) U.S. Patent Application Serial No. 13/473,589, filed May 16, 2012 for A METHOD FOR LOAD BALANCING OF REQUESTS PROCESSING OF DIAMETER SERVERS
- 10) PCT International Patent Application Serial No. PCT/US12/38228, filed May 16, 2012 for A METHOD FOR LOAD BALANCING OF REQUESTS PROCESSING OF DIAMETER SERVERS

10454919_J.JDOC (29553.0001)

RECORDED: 02/22/2013

PATENT REEL: 029856 FRAME: 0158