

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
COMERICA BANK		10/28/2010	Texas banking association:

RECEIVING PARTY DATA

Name:	BLADE NETWORK TECHNOLOGIES, INC.
Street Address:	2350 Mission College Blvd.
Internal Address:	6th Floor
City:	Santa Clara
State/Country:	CALIFORNIA
Postal Code:	95054
Entity Type:	CORPORATION: DELAWARE

PROPERTY NUMBERS Total: 10

Property Type	Number	Word Mark
Serial Number:	77752550	DATACENTER TECHNOLOGIES
Serial Number:	77749769	DATACENTER TECHNOLOGIES
Serial Number:	77442934	RACKONOMICS
Serial Number:	77405118	NMOTION
Serial Number:	77341417	BNT
Serial Number:	77285761	VMREADY
Serial Number:	77148357	SERVER MOBILITY
Serial Number:	77129055	SMARTCONNECT
Serial Number:	77066602	BLADEHARMONY
Serial Number:	78769806	BLADE NETWORK TECHNOLOGIES

CORRESPONDENCE DATA

Fax Number: (858)550-6420
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

900175283

**TRADEMARK
 REEL: 004307 FRAME: 0185**

CH \$265.00 77752550

Phone: 858-550-6403
Email: erin.obrien@cooley.com
Correspondent Name: Erin O'Brien
Address Line 1: c/o Cooley LLP
Address Line 2: 4401 Eastgate Mall
Address Line 4: San Diego, CALIFORNIA 92121

ATTORNEY DOCKET NUMBER:	036703-1181 BLADE NETWORK
NAME OF SUBMITTER:	Erin O'Brien
Signature:	/Erin O'Brien/
Date:	10/29/2010

Total Attachments: 3
source=Blade Networks signed IP release#page1.tif
source=Blade Networks signed IP release#page2.tif
source=Blade Networks signed IP release#page3.tif

RELEASE OF SECURITY INTEREST

This Release of Security Interest is made as of October 28, 2010 by COMERICA BANK ("Bank") in favor of Blade Network Technologies, Inc., a Delaware Corporation, with its principal place of business at 2350 Mission College Blvd., 6th Floor, Santa Clara, CA 95054 ("Company").

Recital

WHEREAS, COMPANY assigned certain interests in the copyrights, patents and trademarks described on Exhibits A and B attached hereto, respectively (collectively, the "Intellectual Property") to BANK under an Intellectual Property Security Agreement dated as of June 30, 2009, and recorded with the US Patent and Trademark Office as set forth on Exhibits A and B.

WHEREAS, COMPANY has satisfied all its obligations to BANK in the Intellectual Property Security Agreement, and BANK wishes to release its security interest in the Intellectual Property.

Agreement

Now Therefore, BANK agrees that it terminates and releases its security interest in the Intellectual Property and reassigns to COMPANY, without warranty or recourse, all interest of BANK in the Intellectual Property.

BANK: COMERICA BANK



Michael S. Sak
Assistant Vice President
October 28, 2010

Address:
Comerica Bank
CLS Collateral Services, MC 7575
39200 Six Mile Road
Livonia, MI 48152

EXHIBIT A
PATENTS

Description **Application Number** **Application Date**

Title	App. No.	Filing Date	Reg. No.	Date Granted
Blade Server System with at Least One Rack-Switch Having Multiple Switches Interconnected and Configured for Management and Operation as a Single Virtual Switch	6736353.1	8/14/2007	n/a	n/a
Blade Server System with at Least One Rack-Switch Having Multiple Switches Interconnected and Configured for Management and Operation as a Single Virtual Switch	11/816,225	8/14/2007	n/a	n/a
Sequential Frame Forwarding	US08/66468	6/11/2008	n/a	n/a
Apparatus to Externally Change the Direction of Airflow in Equipment	60/975,138	9/25/2007	n/a	n/a
Apparatus to Externally Change the Direction of Airflow in Equipment	US08/77598	9/25/3008	n/a	n/a
Session-Less Transparent Load Balancing at Line Rate per Port	60/986,842	11/9/2007	n/a	n/a
Session-Less Transparent Load Balancing at Line Rate per Port	US08/82707	11/7/2008	n/a	n/a
Session-Less Direct Server Return Server Load Balancing at Line Rate Per Port	61/018,047	12/31/2007	n/a	n/a
Network Virtualization for a Virtualized Server Data Center Environment	61/044,950	4/15/2008	n/a	n/a
Method and Apparatus to Switch Packets Between V-ports that are Logical Subdivision of Physical Ports	61/092,540	8/28/2008	n/a	n/a
Method and Apparatus to Switch Packets Between V-ports	61/102,423	10/3/2008	n/a	n/a
A System and Methods for Producing Server Virtualization Assistance	60/903,098	2/22/2007	n/a	n/a

Bank's security interest recorded at the US Patent and Trademark Office on July 20, 2009 at Reel and Frame Number 022976/0815.

EXHIBIT B
TRADEMARKS

Description	Registration/ Application Number	Registration/ Application Date
--------------------	---	---

Mark	App. No.	Filing Date	Reg. No.	Reg. Date
DATACENTER TECHNOLOGIES (Stylized letters)	77/752550	6/4/09	n/a	n/a
DATACENTER TECHNOLOGIES	77/749769	6/2/09	n/a	n/a
RACKONOMICS	77/442934	4/8/08	n/a	n/a
NMOTION	77/405118	2/25/08	n/a	n/a
BNT	77/341417	11/30/07	n/a	n/a
VMREADY	77/285761	9/21/07	n/a	n/a
SERVER MOBILITY	77/148357	4/4/07	3,490,748	8/19/08
SMARTCONNECT	77/129055	3/12/07	n/a	n/a
BLADEHARMONY	77/066602	12/18/06	3,528,095	11/4/08
Blade Network Technologies	3299630 /78769806	9/25/2007		

Bank's security interest recorded at the US Patent and Trademark Office on July 14, 2009 at Reel and Frame Number 4025/0359.