PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

PCT Number:

Application Number:
PCT Number:

Application Number:

Application Number:

Application Number:

Application Number:

SUBMISSION TYPE:		NEW ASSIGNMENT						
NATURE OF CONV	EYANCE:	RELEASE BY SECURED PARTY	RELEASE BY SECURED PARTY					
EFFECTIVE DATE:		10/04/2005	10/04/2005					
CONVEYING PART	Y DATA	J.						
		Name	Execution Date					
Comerica Bank			10/04/2005					
Name:	_	Netbotz, Inc.						
Name:	Netbotz, Inc.							
Street Address:	11044 Resea	11044 Research Blvd						
Internal Address:	Suite 100	Suite 100						
City:	Austin	Austin						
State/Country:	TEXAS	TEXAS						
Postal Code:	78759	78759						
PROPERTY NUMBI		Number]				
		10057563						
<u> </u>		US0202326						
Patent Number: 67		6714977						
Application Number: 107		10775898						
Application Number: 107		10775899						
Application Number: 101		10107917						

PATENT 500054056 REEL: 016621 FRAME: 0643

US0209178

10107962

US0209179

10428874

10824650

60558198

10898112

 Application Number:
 60514699

 Application Number:
 10823172

CORRESPONDENCE DATA

Fax Number: (214)999-1665

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

Phone: (214) 969-1767

Email: susan.turner@tklaw.com
Correspondent Name: Deborah L. Lively
Address Line 1: 1700 Pacific Avenue

Address Line 2: Suite 3300

Address Line 4: Dallas, TEXAS 75201

ATTORNEY DOCKET NUMBER: 017104.000192

NAME OF SUBMITTER: Deboarh L. Lively

Total Attachments: 4

source=Netbotz Patent#page1.tif source=Netbotz Patent#page2.tif source=Netbotz Patent#page3.tif source=Netbotz Patent#page4.tif

RELEASE OF PATENT SECURITY AGREEMENT

Reference is made to that certain Second Amended and Restated Loan and Security Agreement dated as of April 29, 2004, between NETBOTZ, INC. ("Grantor") and COMERICA BANK ("Bank")

For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Bank does hereby terminate and release its interest and rights in (a) that certain Intellectual Property Security Agreement, entered into with Grantor, which was recorded with the United States Patent and Trademark Office on July 9, 2003, at reel/frame 014240/0635, (b) that certain Second Amended and Restated Intellectual Property Security Agreement entered into with Grantor, which was recorded with the United States Patent and Trademark Office on December 20, 2004, at reel/frame 016087/0958, and (c) all patents and applications therefor in which Bank was given a security interest under the Intellectual Property Security Agreement and the Second Amended and Restated Intellectual Property Security Agreement as listed on Exhibit A attached hereto.

Dated: October 4, 2005.

Bank

COMERIC

Name:__

Title:

017104 000192 DALLAS 1944194.1

EXHIBIT A

Title	Country	Application No.	Filing Date	Status
METHOD AND SYSTEM FOR A SET OF NETWORK APPLIANCES WHICH CAN BE CONNECTED TO PROVIDE ENHANCED COLLABORATION, SCALABILITY AND RELIABILITY	US	10/057,563	1/25/2002	Published
METHOD AND SYSTEM FOR A SET OF NETWORK APPLIANCES WHICH CAN BE CONNECTED TO PROVIDE ENHANCED COLLABORATION, SCALABILITY AND RELIABILITY	wo	US02/02326	1/25/2002	Pending
METHOD AND SYSTEM FOR MONITORING COMPUTER NETWORKS AND EQUIPMENT	AU	12395/01	10/26/2000	Pending
METHOD AND SYSTEM FOR MONITORING COMPUTER NETWORKS AND EQUIPMENT	CA	x,xxx,xxx	10/26/2000	Pending
METHOD AND SYSTEM FOR MONITORING COMPUTER NETWORKS AND EQUIPMENT	EP	00 123523.3	10/27/2000	Published
METHOD AND SYSTEM FOR MONITORING COMPUTER NETWORKS AND EQUIPMENT	US	6,714,977		Published
METHOD AND SYSTEM FOR MONITORING COMPUTER NETWORKS AND EQUIPMENT	US	10/775,898	10/27/1999	Pending
METHOD AND SYSTEM FOR MONITORING COMPUTER NETWORKS AND EQUIPMENT	wo	10/775,899	10/26/2000	Pending
SENSOR PLAYBACK METHOD AND SYSTEM	US	10/107,917	3/27/2002	Pending
SENSOR PLAYBACK METHOD AND SYSTEM	wo	US02/09178	3/27/2002	Pending
METHODS FOR DISPLAYING PHYSICAL NETWORK TOPOLOGY AND ENVIRONMENTAL STATUS BY LOCATION, ORGANIZATION, OR RESPONSIBLE PARTY	US	10/107,962	3/27/2002	Pending
METHODS FOR DISPLAYING PHYSICAL NETWORK TOPOLOGY AND ENVIRONMENTAL STATUS BY LOCATION, ORGANIZATION, OR RESPONSIBLE PARTY	wo	US02/09179	3/27/2002	Pending
METHOD AND APPARATUS FOR COLLECTING AND DISPLAYING NETWORK DEVICE INFORMATION	US	10/428,874	5/3/2002	Pending
ENVIRONMENTAL MONITORING DEVICE	US	10/824,650		Pending
IMAGE CAPTURE DEVICE	US	60/558,198		Provisional
METHOD AND APPARATUS FOR REPLAY OF HISTORICAL DATA	US	10/107,917		Pending
METHOD AND SYSTEM FOR JOURNALING AND ACCESSING SENSOR AND CONFIGURATION DATA	US	10/898,112	4/14/2003	Pending
SYSTEM AND METHOD FOR NETWORK DEVICE COMMUNICATION	US	60/514,699		Pending
EXTENSIBLE SENSOR MONITORING, ALERT PROCESSING, AND NOTIFICATION SYSTEM AND	US	10/823,172	4/14/2003	Provisional

017104 000192 DALLAS 1944194.1

METHOD			
	ł	i l	1

017104 000192 DALLAS 1944194.1

999999.005300 DALLAS ~6778125.DOC

PATENT
RECORDED: 10/07/2005 REEL: 016621 FRAME: 0648