

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT4842853

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
MAXSP CORPORATION	06/24/2015
RECEIVING PARTY DATA	
Name:	MICROSOFT TECHNOLOGY LICENSING, LLC
Street Address:	ONE MICROSOFT WAY
City:	REDMOND
State/Country:	WASHINGTON
Postal Code:	98052
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	15906755
CORRESPONDENCE DATA	
Fax Number:	(801)328-1707
<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>	
Phone:	801-533-9800
Email:	usdocket@microsoft.com,cthompson@wnlaw.com
Correspondent Name:	WORKMAN NYDEGGER/MICROSOFT
Address Line 1:	60 EAST SOUTH TEMPLE
Address Line 2:	SUITE 1000
Address Line 4:	SALT LAKE CITY, UTAH 84111
ATTORNEY DOCKET NUMBER:	13768.2600.1.1
NAME OF SUBMITTER:	THOMAS M. BONACCI
SIGNATURE:	/THOMAS M. BONACCI/
DATE SIGNED:	02/27/2018
Total Attachments: 5	
source=Assignment_MaxSP_to_MTL#page1.tif	
source=Assignment_MaxSP_to_MTL#page2.tif	
source=Assignment_MaxSP_to_MTL#page3.tif	
source=Assignment_MaxSP_to_MTL#page4.tif	
source=Assignment_MaxSP_to_MTL#page5.tif	

Exhibit A

ASSIGNMENT

For good and valuable consideration, the receipt of which is hereby acknowledged, MaxSP Corporation, a corporation having a primary place of business care of John B. Goodrich, Post Office Box 3759, San Luis Obispo, CA 93403 ("Assignor"), does hereby sell, assign, transfer and convey unto Microsoft Technology Licensing, LLC, having a primary place of business at One Microsoft Way, Redmond, WA 98052 ("Assignee") or its designees, all of Assignor's entire right, title and interest in and to (a) all patents and patent applications listed below; (b) all reissues, reexaminations, continuations, parents, continuations-in-part, divisionals and extensions (collectively "Related Cases") of such patents and patent applications; (c) patents or patent applications (i) to which any or all of the foregoing directly or indirectly claims priority, or (ii) for which any or all of the foregoing directly or indirectly forms a basis for priority; and (d) all Related Cases (whether pending, issued, abandoned or filed in the future) and foreign counterparts to any or all of the foregoing, including without limitation utility models design patents, certificates of invention and equivalent rights worldwide (collectively "Patent Rights"):

Patent No.	Serial No.	Country	Filing Date	Issue Date	Title
	60/577148	US	6/3/2004		Virtual management system
7908339		US	6/2/2005	3/15/2011	Transaction based virtual file system optimized for high-latency network connections
8812613		US	6/2/2005	8/19/2014	Virtual application manager
	PCT/US05/19876	WO	6/3/2005		Virtual application manager
	PCT/US05/19877	WO	6/3/2005		Transaction based virtual file system optimized for high-latency network connections
	11/440542	US	5/24/2006		Applications as a service
	14/271027	US	5/6/2014		Virtual application manager
	60/586615	US	7/9/2004		Virtual desktop architecture and distributed operating system management
7664834		US	7/7/2005	2/16/2010	Distributed operating system management
	PCT/US05/24641	WO	7/8/2005		Distributed operating system management
	05770717.6	EP	7/8/2005		Distributed Operating System Management
	12/649031	US	12/29/2009		Distributed operating system management
	60/658970	US	3/4/2005		Pre-install compliance and central problem discovery system
7512584		US	3/2/2006	3/31/2009	Computer hardware and software diagnostic and report system
8234238		US	5/24/2006	7/31/2012	Computer hardware and software diagnostic and report system

Patent No.	Serial No.	Country	Filing Date	Issue Date	Title
	PCT/US06/08162	WO	3/3/2006		Computer hardware and software diagnostic and report system
	06737343.1	EP	3/3/2006		Computer Hardware and Software Diagnostic and Report System
8589323		US	3/5/2008	11/19/2013	Computer hardware and software diagnostic and report system incorporating an expert system and agents
	13/534493	US	6/27/2012		Computer hardware and software diagnostic and report system
	14/054696	US	10/15/2013		Computer hardware and software diagnostic and report system incorporating an expert system and agents
7824086		US	3/2/2006	11/24/2009	Pre-install compliance system
	PCT/US06/08044	WO	3/3/2006		Pre-install compliance system
	08737240.9	EP	3/3/2006		Pre-Install Compliance System
	PCT/US07/12538	WO	5/24/2007		Computer hardware and software diagnostic and report system
7840514		US	9/22/2006	11/23/2010	Secure virtual private network utilizing a diagnostics policy and diagnostics engine to establish a secure network connection
	PCT/US07/20548	WO	9/21/2007		Secure virtual private network
8099378		US	10/29/2010	1/17/2012	Secure virtual private network utilizing a diagnostics policy and diagnostics engine to establish a secure network connection
7844686		US	12/21/2006	11/30/2010	Warm standby appliance
8745171		US	11/5/2010	6/3/2014	Warm standby appliance
	14/279199	US	5/15/2014		Warm standby appliance
8175418		US	10/26/2007	5/8/2012	Method of and system for enhanced data storage
8422833		US	4/4/2012	4/16/2013	Method of and system for enhanced data storage
8761546		US	3/13/2013	6/24/2014	Method of and system for enhanced data storage
	14/293675	US	6/2/2014		Method of and system for enhanced data storage
	14/749180	US	6/24/2015		Method of and system for enhanced data storage
8423821		US	12/21/2006	4/16/2013	Virtual recovery server
	13/802389	US	3/13/2013		Virtual recovery server
8307239		US	10/26/2007	11/6/2012	Disaster recovery appliance
8977887		US	10/4/2012	3/10/2015	Disaster recovery appliance
	14/608002	US	1/28/2015		Disaster recovery appliance
8645515		US	10/26/2007	2/4/2014	Environment manager
	14/139398	US	12/23/2013		Environment manager
8898319		US	5/24/2006	11/25/2014	Applications and services as a

Patent No.	Serial No.	Country	Filing Date	Issue Date	Title
					bundle
	14/521165	US	10/22/2014		Applications and services as a bundle
	14/521137	US	10/22/2014		Applications and services as a bundle
8811396		US	5/24/2006	8/19/2014	System and method of securing a network utilizing credentials
	14/306044	US	6/16/2014		System and method of securing a network utilizing credentials
	PCT/US2007/012536	WO	5/24/2006		System and method of securing a network utilizing credentials
	11/525,471	US	9/23/2006		A method of and apparatus for managing data utilizing configurable policies and schedule
	PCT/US2007/020547	WO	9/21/2007		A method of and apparatus for managing data utilizing configurable policies and schedule
	11/525,729	US	9/22/2006		Accelerated data transfer using common prior data segments
	PCT/US2007/020521	WO	9/21/2007		Accelerated data transfer using common prior data segments

In addition, Assignor agrees to and hereby does sell, assign, transfer and convey unto Assignee all rights (i) in and to causes of action and enforcement rights for the Patent Rights including all rights to pursue damages, injunctive relief and other remedies for past, present and future infringement of the Patent Rights, (ii) the right to apply (or continue prosecution) in any and all countries of the world for patents, design patents, utility models, certificates of invention or other governmental grants for the Patent Rights, including without limitation under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement or understanding, and (iii) the rights, if any, to revive prosecution of any abandoned Patent Rights.

Assignor also hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents or certificates of invention or equivalent which may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

The terms and conditions of this Assignment will inure to the benefit of Assignee, its successors, assigns and other legal representatives, and will be binding upon Assignor, its successor, assigns and other legal representatives.

IN WITNESS WHEREOF this Assignment of Patent Rights is executed at Redlands Valley, CA

on June 24, 2015

ASSIGNOR

By: [Signature]

Name: John B. Goodrich

Title: CEO

(Signature MUST be notarized)

ACKNOWLEDGMENT

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

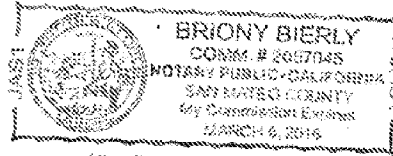
State of California
County of San Mateo

On June 24th 2015 before me, Briony Bierly, Notary Public
(insert name and title of the officer)

personally appeared Thak Goodrich
who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) ~~is/are~~
subscribed to the within instrument and acknowledged to me that ~~he/she/they~~
~~is/are~~ authorized capacity(ies), and that by ~~his/her/their~~ signature(s) on the instrument the
person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.



Signature [Handwritten Signature]

(Seal)