11/02/2015 503550623

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3597250

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
HYPER9, INC.	12/20/2012

RECEIVING PARTY DATA

Name:	SOLARWINDS WORLDWIDE, LLC	
Street Address:	3711 SOUTH MOPAC EXPRESSWAY	
Internal Address:	BUILDING 2	
City:	AUSTIN	
State/Country:	TEXAS	
Postal Code:	78746	

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	11739460	

CORRESPONDENCE DATA

Fax Number: (703)720-7801

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.

Phone: 703-720-7800

Email: IPGENERALTYC@SQUIREpb.COM, grace.trick@squirepb.com,

majid.albassam@squirepb.com

Correspondent Name: SQUIRE PATTON BOGGS (US) LLP Address Line 1: 8000 TOWERS CRESCENT DRIVE

Address Line 2: 14TH FLOOR

Address Line 4: **VIENNA, VIRGINIA 22182-6212**

ATTORNEY DOCKET NUMBER:	087820.00580
NAME OF SUBMITTER:	MAJID S. ALBASSAM
SIGNATURE:	/Majid S. AlBassam/
DATE SIGNED:	11/02/2015

Total Attachments: 4

503550623

source=087820_00580_Assignment-Hyper9#page1.tif source=087820 00580 Assignment-Hyper9#page2.tif source=087820_00580_Assignment-Hyper9#page3.tif

 $source = 087820_00580_Assignment-Hyper9\#page4.tif$

INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

THIS INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT (this "Agreement") shall be effective as of <u>December 20</u> 2012 (the "Effective Date"), by and between: Hyper9, Inc., a Delaware Corporation, having offices at 3711 South MoPac Expressway, Building Two, Austin, Texas 78746 (hereinafter, "Assignor"); and SolarWinds WorldWide, LLC, a Delaware limited liability company, having a place of business at 3711 South MoPac Expressway, Building Two, Austin, Texas 78746 ("Assignee").

WITNESSETH:

WHEREAS, Assignor is the owner of trademark registrations, pending trademark applications, and unregistered trademarks ("Marks"); unregistered copyrights ("Works"); any and all trade secrets ("Trade Secrets"); and patents, including pending patent applications, expired, provisional patent applications, and registered patents ("Patents"); and registered domain names ("Domain Names"), including those listed on Schedule A attached hereto, together with the goodwill associated therewith;

WHEREAS, in connection with the dissolution of the Assignor and pursuant to the Plan of Complete Termination, Liquidation and Final Distribution relating to the assets of Assignor, Assignor has agreed to assign and has assigned to Assignee certain intellectual property, including the specific Marks, Works, Trade Secrets, Patents, and Domain Names set forth in Schedule A, along with any and all goodwill relating thereto; and

WHEREAS, Assignor and Assignee have agreed to enter into this Agreement as further evidence of Assignor's assignment of its rights;

NOW, THEREFORE, for good and valuable consideration already provided, the receipt and sufficiency of which are hereby acknowledged, the parties hereby agree as follows:

- 1. Assignor hereby sells, assigns, transfers and conveys to Assignee, absolutely and in perpetuity, all of Assignor's entire right, title, and interest in and to the Marks, Works, Trade Secrets, Patents, and Domain Names worldwide, together with all of the goodwill associated therewith, and including the right to sue for and receive all damages from past infringements arising prior to the Effective Date, the same to be held and enjoyed by Assignee, its successors and assigns.
- 2. Assignor agrees to take all actions reasonably requested by Assignee to convey the Marks, Works, Trade Secrets, Patents, and Domain Names from Assignor to Assignee.

SCHEDULE A

UNREGISTERED TRADEMARKS:

HYPER9 HOST DNA VM DNA SHAMEBACK

WORKS AND TRADE SECRETS IN COMPUTER SOFTWARE:

- 1. Hyper9 VEO Overview
- 2. Hyper9 VEO Installation Requirements
- 3. Hyper9 VEO Installation Guide
- 4. Hyper9 VEO Basic Configuration Guide
- 5. Hyper9 VEO Advanced Configuration Guide
- 6. Hyper9 VEO Authentication Options
- 7. Hyper9 VEO User's Guide
- 8. Hyper9 VEO VEO APIs
- 9. Hyper9 VEO Release Notes
- 10. Hyper9 Perl SDK
- 11. Hyper9 VEO PowerCLI
- 12. Hyper9 Dashboards Video
- 13. Hyper9 Capacity Planning Dashboard and Widgets Video
- 14. Hyper9 Performance Analyzer Video
- 15. Hyper9 Find Virtual Machines Video
- 16. Hyper9 Get Organized with Lists Video
- 17. Hyper9 Run Reports Video
- 18. Hyper9 Compare VMs and Hosts Video
- 19. Hyper9 Track Virtual Performance Video
- 20. Hyper9 Solve Sprawl Video
- 21. Hyper9 Discover Trends Video
- 22. Hyper9 Visualize Your Datacenter Video
- 23. Hyper9 for Administrators
- 24. Hyper9 for Datacenter Managers
- 25. Retail Company Use Case Study by 451 Group
- 26. VMworld 2010: The Virtualization Practice Interview Video
- 27. Virtualization Drilldowns Video
- 28. Top 5 Things You Need in a Virtualization Management Solution Whitepaper
- 29. Hyper9 Storage Contention Whitepaper
- 30. Capacity Planning 2.0: Application Awareness and Profiling Whitepaper
- 31. Hyper9 VM/Host DNA Whitepaper
- 32. The 451 Group Market Insight: Hyper9 Revs its VEO as Virtualization Gears Up for Production Deployment Whitepaper
- 33. Optimizing Your Virtualization Investments Five Steps to Success Whitepaper

- 34. Ovum Technology Audit Report: Best Practices Guide for Simplifying Virtualization Management Whitepaper
- 35. Business-Driven Virtualization Whitepaper
- 36. What's New in Hyper9 3.0 Webinar
- 37. Is Your Virtual Environment Business Enabled? -Virtualizing the Difficult Stuff Webinar
- 38. Capacity Planning: Don't Let Poor Planning Turn into a Virtualization Nightmare Webinar
- 39. Virtualization Chargeback is a Journey You Should Walk Before You Run Webinar
- 40. VEO Product Overview for Administrators Signs, Symptoms and Causes: Is Your Environment As Healthy As It Could Be? Webinar
- 41. Break the Storage I/O Bottleneck Are Storage Bottlenecks Slowing Down Your Virtualization Environment? Webinar
- 42. Enterprise-Class Virtualization Management: Restoring Line of Sight to the Business Webinar
- 43. Get Ready for the Next Wave Virtualization Optimizing Insight and Efficiency in the Dynamic Datacenter Webinar
- 44. Capacity Planning 2.0 for Virtual Environments Understand Consumption and Waste as It Pertains to the Applications and Business Departments that Utilize the Infrastructure Webinar
- 45. Hyper9 VEO V.2 Podcast
- 46. Hyper9 Virtual Vibe Podcast Series Podcast
- 47. All Administrative Documents Related to Software (e.g. inter-office memoranda, electronic mail, draft source code files, etc.)
- 48. The Company's Source Code Files

PATENTS:

Application Serial No.	Title	Country	Туре	Filing Date	Status
60/863,872	Cache System Management in Virtualized Architecture	U.S.	Provisional	11/01/2006	Expired
60/867,656	Adaptive system for virtualized input/output and method for using same	U.S.	Provisional	11/29/2006	Abandoned
11/739,447	Adaptive, Scalable I/O Request Handling Architecture in Virtualized Computer Systems and Networks	U.S.	Utility	04/24/2007	Pending
11/739,426	Adaptive, Scalable I/O Request Handling Architecture in Virtualized Computer Systems and Networks	U.S.	Utility	04/24/2007	Pending

11/739,460	Adaptive, Scalable I/O	U.S.	Utility	04/24/2007	Issued;
	Request Handling				Patent No.
	Architecture in Virtualized				7,529,867
	Computer Systems and				
	Networks				ļ
61/096,547	Techniques For Identifying	U.S.	Provisional	09/12/2008	Expired
	Virtual Machines in a				
	Virtual Machine System				
12/557,734	Techniques For Identifying	U.S.	Utility	09/11/2009	Pending
	and Comparing Virtual	i			
	Machines in a Virtual				
	Machine System				

REGISTERED DOMAIN NAMES:

Hyper9.com

Hyper9.net

Hypernine.com

Inovawave.com

Managevmware.com

Virtualoctane.com

Vmcentric.com

Vmdna.info

Vmdna.net

Vmwaresearch.com

RECORDED: 11/02/2015

Vskylight.com