# CH \$440.00 295909

# TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM367116

NATURE OF CONVEYANCE: RELEASE OF SECURITY INTEREST

#### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Silicon Valley Bank		12/11/2015	Bank:

#### **RECEIVING PARTY DATA**

Name:	Parallels Holdings Ltd. (f/k/a SWSoft Holdings Ltd.)			
Street Address:	13755 Sunrise Valley Drive, Suite 600			
City:	Herndon			
State/Country:	VIRGINIA			
Postal Code:	20171			
Entity Type:	CORPORATION: BERMUDA			

#### **PROPERTY NUMBERS Total: 17**

Property Type	Number	Word Mark
Registration Number:	2959099	S&W
Registration Number:	2956610	S&W SWSOFT
Registration Number:	2894905	SWSOFT
Registration Number:	3333499	SWSOFT
Registration Number:	3305641	SWSOFT VIRTUOZZO
Registration Number:	3431058	PARALLELS EXPLORER
Registration Number:	3850456	CONTAINER
Registration Number:	3548479	OPTIMIZED COMPUTING
Registration Number:	3660369	PARALLELS
Registration Number:	3821060	CRYSTAL MODE
Registration Number:	2779453	VIRTUOZZO
Registration Number:	3011097	PEM
Registration Number:	3040618	
Registration Number:	2997987	PLESK 7 RELOADED
Registration Number:	3053649	PLESK
Registration Number:	3057504	
Registration Number:	3058919	HSPCOMPLETE

#### **CORRESPONDENCE DATA**

TRADEMARK REEL: 005696 FRAME: 0830

900348566

**Fax Number:** 6504936811

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: 650-461-6125 Email: qlu@wsgr.com

Correspondent Name: WSGR, c/o Qui Lu, Senior Paralegal

Address Line 1: 650 Page Mill Road

Address Line 2: FH2-1 P12

Address Line 4: Palo Alto, CALIFORNIA 94304

ATTORNEY DOCKET NUMBER:	40825.027
NAME OF SUBMITTER:	Qui Lu
SIGNATURE:	/Qui Lu/
DATE SIGNED:	12/28/2015

#### **Total Attachments: 25**

source=Parallels Holdings Ltd (7789443)#page1.tif source=Parallels Holdings Ltd (7789443)#page2.tif source=Parallels Holdings Ltd (7789443)#page3.tif source=Parallels Holdings Ltd (7789443)#page4.tif source=Parallels Holdings Ltd (7789443)#page5.tif source=Parallels Holdings Ltd (7789443)#page6.tif source=Parallels Holdings Ltd (7789443)#page7.tif source=Parallels Holdings Ltd (7789443)#page8.tif source=Parallels Holdings Ltd (7789443)#page9.tif source=Parallels Holdings Ltd (7789443)#page10.tif source=Parallels Holdings Ltd (7789443)#page11.tif source=Parallels Holdings Ltd (7789443)#page12.tif source=Parallels Holdings Ltd (7789443)#page13.tif source=Parallels Holdings Ltd (7789443)#page14.tif source=Parallels Holdings Ltd (7789443)#page15.tif source=Parallels Holdings Ltd (7789443)#page16.tif source=Parallels Holdings Ltd (7789443)#page17.tif source=Parallels Holdings Ltd (7789443)#page18.tif source=Parallels Holdings Ltd (7789443)#page19.tif source=Parallels Holdings Ltd (7789443)#page20.tif source=Parallels Holdings Ltd (7789443)#page21.tif source=Parallels Holdings Ltd (7789443)#page22.tif source=Parallels Holdings Ltd (7789443)#page23.tif source=Parallels Holdings Ltd (7789443)#page24.tif source=Parallels Holdings Ltd (7789443)#page25.tif

# TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

THIS TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT (this "<u>Termination</u>"), dated as of December 11, 2015, is executed by **SILICON VALLEY BANK** ("<u>Bank</u>"), in favor of **PARALLELS HOLDINGS LTD.** (f/k/a SWSoft Holdings Ltd.) ("<u>Grantee</u>"). All capitalized terms used in this Termination and not otherwise defined herein, shall have the respective meanings given to such terms in the Security Agreement (defined below).

#### **RECITALS**

- A. Pursuant to that certain Intellectual Property Security Agreement, dated as of March 11, 2010, as amended by that certain Amended and Restated Intellectual Property Security Agreement, dated as of June 30, 2010, as amended by that certain First Amendment to Amended and Restated Intellectual Property Security Agreement, dated as of June 13, 2011 (collectively, the "Security Agreement"), executed by Grantee in favor of Bank, Grantee granted to Bank a security interest in the IP Collateral (defined below).
- B. The Security Agreement was recorded with the Trademark Division of the United States Patent and Trademark Office on April 3, 2010, at Reel/Frame 4179/0743 and on June 23, 2011, at Reel/Frame 4568/0736, to evidence the security interest granted under the Security Agreement.
- C. The Security Agreement was recorded with the Patent Division of the United States Patent and Trademark Office on April 3, 2010, at Reel/Frame 024170/0853, on April 3, 2010, at Reel/Frame 024182/0685, and on June 23, 2011, at Reel/Frame 026480/0957, to evidence the security interest granted under the Security Agreement.
- D. The Security Agreement was recorded with the United States Copyright Office on June 26, 2011, at Document Number V3605D603, to evidence the security interest granted under the Security Agreement.
- E. Bank agrees to terminate and release its security interest in the IP Collateral specified below and to file this Termination with respect to such release of its security interest as herein provided.

#### **AGREEMENT**

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Bank hereby agrees as follows:

- (a) Bank expressly terminates and releases all of Bank's right, title and interest in, to and under the following (collectively, the "<u>IP Collateral</u>"):
- (i) Any and all copyright rights, copyright applications, copyright registrations and like protections in each work or authorship and derivative work thereof, whether published or unpublished, registered or unregistered, and whether or not the same also constitutes a trade secret, now or hereafter existing, created, acquired or held, including without limitation those set forth on <a href="Exhibit A">Exhibit A</a> attached hereto (collectively, the "Copyrights");
- (ii) Any and all trade secrets, including any rights to unpatented inventions, know-how, operating manuals, license rights and agreements, and confidential information, and any and all intellectual property rights in computer software and computer software products now or hereafter existing, created, acquired or held:
- (iii) Any and all design rights which may be available to Grantee now or hereafter existing, created, acquired or held;

7789443

- (iv) All patents, patent applications and like protections including, without limitation, improvements, divisions, continuations, renewals, reissues, extensions and continuations-in-part of the same, including without limitation the patents and patent applications set forth on <a href="Exhibit B">Exhibit B</a> attached hereto (collectively, the "Patents");
- (v) Any trademark and service mark rights, slogans, trade dress, and tradenames, trade styles, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of Grantee connected with and symbolized by such trademarks, including without limitation those set forth on Exhibit C attached hereto (collectively, the "Trademarks");
- (vi) All mask works or similar rights available for the protection of semiconductor chips, now owned or hereafter acquired, including, without limitation those set forth on Exhibit D attached hereto (collectively, the "Mask Works");
- (vii) Any and all claims for damages by way of past, present and future infringements of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above;
- (viii) All licenses or other rights to use any of the Copyrights, Patents, Trademarks, or Mask Works and all license fees and royalties arising from such use to the extent permitted by such license or rights, including, without limitation those set forth on <a href="Exhibit E">Exhibit E</a> attached hereto (collectively, the "Licenses");
- (ix) All amendments, extensions, renewals and extensions of any of the Copyrights, Trademarks, Patents, or Mask Works; and
- (x) All proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.
- (b) Bank represents and warrants that it has the full power and authority to execute this Termination.
- (c) Bank authorizes and requests the Trademark and Patent Divisions of the United States Patent and Trademark Office, and the United States Copyright Office, to record this Termination.

[Signature Page Follows]

IN WITNESS WHEREOF, Bank has executed and delivered this Termination as of the day and year first above written.

SILICON VALLEY BANK

Name:

Title:

#### EXHIBIT A

#### **COPYRIGHTS**

#### <u>SCHEDULE A – ISSUED COPYRIGHTS</u>

COPYRIGHT	REGISTRATION	DATE OF
<u>DESCRIPTION</u>	<u>NUMBER</u>	<u>ISSUANCE</u>

None.

#### <u>SCHEDULE B – PENDING COPYRIGHT APPLICATIONS</u>

FIRST DATE

COPYRIGHTAPPLICATIONDATE OFDATE OFOF PUBLICDESCRIPTIONNUMBERFILINGCREATIONDISTRIBUTION

None.

# SCHEDULE C – UNREGISTERED COPYRIGHTS (Where No Copyright Application is Pending)

COPYRIGHT DESCRIPTION	DATE OF CREATION	FIRST DATE OF DISTRIBUTION	DATE AND RECORDATION NUMBER OF IP AGREEMENT WITH OWNER OR ORIGINAL GRANTOR IF AUTHOR OR OWNER OF COPYRIGHT IS DIFFERENT FROM GRANTOR	ORIGINAL AUTHOR OR OWNER OF COPYRIGHT IF DIFFERENT FROM <u>GRANTOR</u>
Parallels Desktop 5 for Mac	Sept. 2, 2009	Private Beta Sept. 29, 2009		Parallels Holdings, Ltd. and its affiliates
Parallels Desktop Switch for Mac Solution	July 17, 2009	Oct. 1, 2009		Parallels Holdings, Ltd. and its affiliates
Parallels Desktop 4 for Windows and Linux	July 16, 2009	Private Beta Aug. 22, 2009		Parallels Holdings, Ltd. and its affiliates
Parallels Workstation Extreme	April 16, 2009	April 17, 2009		Parallels Holdings, Ltd. and its affiliates
Parallels Solution for Windows 7	Not released yet	Not released yet		Parallels Holdings, Ltd. and its affiliates
Parallels Server 3.0 for Mac	Dec. 28, 2007	June 7, 2008		Parallels Software International, Inc.
Parallels Server for Bare Metal	May 27, 2009	Sept. 24, 2009		Parallels Holdings, Ltd. and its affiliates

DATE AND
RECORDATION
NUMBER OF IP
AGREEMENT WITH
OWNER OR

ORIGINAL
GRANTOR IF
AUTHOR OR OWNER
OF COPYRIGHT IS
DIFFERENT FROM

**GRANTOR** 

ORIGINAL AUTHOR OR OWNER OF COPYRIGHT IF DIFFERENT FROM <u>GRANTOR</u>

COPYRIGHT DESCRIPTION

DATE OF CREATION FIRST DATE OF DISTRIBUTION

Parallels Desktop for Mac

Parallels Desktop Upgrade to Windows 7

Parallels Upgrading to Windows 7

Parallels Workstation

Parallels Server for Mac

Parallels Server for Mac Bare Metal

Parallels Plesk Control Panel

Parallels Small Business Panel

Parallels Plesk Billing

Parallels Plesk Sitebuilder

Confixx

Parallels Helm

Parallels H-Sphere

Parallels Pro Control Panel

Parallels Sphera

Prima

DATE AND RECORDATION NUMBER OF IP AGREEMENT WITH OWNER OR

ORIGINAL **GRANTOR IF** AUTHOR OR OWNER OF COPYRIGHT IS DIFFERENT FROM

**GRANTOR** 

ORIGINAL **AUTHOR OR** OWNER OF **COPYRIGHT IF DIFFERENT** 

FROM GRANTOR

**COPYRIGHT DESCRIPTION**  DATE OF **CREATION**  FIRST DATE OF **DISTRIBUTION** 

MyPlesk.com

Market Place

Parallels Virtuozzo Containers – Windows

Parallels Virtuozzo Containers - Linux

Parallels Business Automation

**Parallels Operations** Automation

Parallels Business Automation Standard

Parallels Mobile

Parallels Transporter

# EXHIBIT B

#### PATENTS

PATENT DESCRIPTION	PATENT OR DOCKET NO.	COUNTRY	APPLICATION OR SERIAL NO.	FILING DATE	STATUS
Kernel acceleration for virtual machine optimization	7,555,592	USA		6/30/2009	Registered
Fast stub and frame technology for virtual machine optimization	7,581,085	USA		8/25/2009	Registered
Memory segment emulation model for virtual machine	7,506,096	USA		3/17/2009	Registered
Paging cache optimization for virtual machine	7,596,677	USA		9/29/2009	Registered
Methods and systems for safe execution of guest code in virtual machine context	7,647,589	USA		1/12/2010	Registered
System and method for starting virtual machine monitor in common with already installed operating system		USA	11/348,382	2/7/2006	Applied
Seamless integration and installation of non-native application into native operating system		USA	11/739,131	4/24/2007	Applied
Portable virtual machine		USA	11/740,936	4/27/2007	Applied
Expansion of virtualized physical memory of virtual machine		USA	11/558,498	11/10/2006	Applied
Lightweight virtual machines and increasing density of virtual machines in a computer system		USA	60/894,465	3/13/2007	Applied

PATENT DESCRIPTION	PATENT OR DOCKET NO.	COUNTRY	APPLICATION OR SERIAL NO.	FILING DATE	STATUS
Continuous processing data packets using virtual usb controller		USA	60/948,655	7/9/2007	Applied
Method and system for creation, analysis and navigation of virtual snapshots		USA	60/979,126	10/11/2007	Applied
System and method for virtualization using an open bus hypervisor		USA	60/951,147	7/20/2007	Applied
Virtualization system with hypervisor embedded in bios or using extensible firmware interface		USA	60/945,882	6/22/2007	Applied
Lightweight virtual machines and increasing density of virtual machines in a computer system		USA	60/979,104	10/11/2007	Applied
Method and system for unattended installation of guest operating system		USA	60/948,779	7/10/2007	Applied
System and method for virtualization using an open bus hypervisor		USA	60/951,147	7/20/2007	Applied
Virtualization system with hypervisor embedded in bios or using extensible firmware interface		USA	60/945,882	6/22/2007	Applied
Lightweight virtual machines and increasing density of virtual machines in a computer system		USA	60/979,104	10/11/2007	Applied
Secure domain in virtual environment		USA	61/245,251	9/23/2009	Applied

PATENT DESCRIPTION	PATENT OR DOCKET NO.	COUNTRY	APPLICATION OR SERIAL NO.	FILING DATE	STATUS
Hardware dedication for virtual machines and virtual environments		USA	61/241,043	9/10/2009	Applied
Use of GPU for support and acceleration of virtual machines and environments		USA	61/230,943	8/3/2009	Applied
Seamless integration, migration and installation of non- native application into native operating system		USA	61/175,088	5/4/2009	Applied
Virtual execution environment for software delivery and feedback		USA	61/166,722	4/4/2009	Applied
Seamless integration and installation of non-native applications and widgets into native operating system		USA	61/037,237	3/17/2008	Applied
Method and system for remote device access		USA	61/031,932	2/27/2008	Applied
Accessing a remote virtual environment without user authentication		USA	12/340,903	12/22/2008	Applied
Method and system for unattended installation of guest operating system		USA	60/948,779	7/10/2007	Applied
Seamless integration and installation of non-native application into native operating system		USA	60/823,988	8/30/2006	Applied
Expansion of virtual process memory		USA	60/806,221	6/29/2006	Applied

PATENT DESCRIPTION	PATENT OR DOCKET NO.	COUNTRY	APPLICATION OR SERIAL NO.	FILING DATE	STATUS
Portable virtual machine		USA	60/746,021	4/28/2006	Applied
Seamless integration of non-native application into native operating system		USA	60/745,532	4/25/2006	Applied
Segment emulation model for virtual machine		USA	60/723,931	10/6/2005	Applied
Fast stub technology for virtual machine optimization		USA	60/714,847	9/8/2005	Applied
Smart kernel acceleration for virtual machine optimization		USA	60/710,143	8/23/2005	Applied
System and method for starting virtual machine monitor in common with already installed host operating system		USA	60/650,135	2/7/2005	Applied
Expansion of virtualized physical memory of virtual machine		USA	12/698,843	2/2/2010	Applied
Methods and systems for safe execution of guest code in virtual machine context		USA	12/647,414	12/25/2009	Applied
Paging cache optimization for virtual machine		USA	12/559,556	9/15/2009	Applied
Fast stub and frame technology for virtual machine optimization		USA	12/511,096	7/29/2009	Applied
Seamless integration and installation of non-host application into native operating system		USA	12/501,420	7/11/2009	Applied

PATENT DESCRIPTION	PATENT OR DOCKET NO.	COUNTRY	APPLICATION OR SERIAL NO.	FILING DATE	STATUS
Kernel acceleration technology for virtual machine optimization		USA	12/483,970	6/12/2009	Applied
Seamless integration of non-native widgets and windows with dynamically scalable resolution into native operating system		USA	12/404,312	3/15/2009	Applied
Method and system for remote device access in virtual environment		USA	12/393,000	2/25/2009	Applied
Method and system for creation, analysis and navigation of virtual snapshots		USA	12/248,929	10/10/2008	Applied
System and method for virtualization using an open bus hypervisor		USA	12/176,085	7/18/2008	Applied
Processing isochronous data packets using virtual usb controller		USA	12/169,475	7/8/2008	Applied
Virtualization system with hypervisor embedded in bios or using extensible firmware interface		USA	12/143,893	6/23/2008	Applied
Method and system for unattended installation of guest operating system		USA	12/143,570	6/20/2008	Applied
System and method for restoration of an execution environment from hibernation into a virtual or physical machine		USA	12/050,409	3/18/2008	Applied

PATENT DESCRIPTION	PATENT OR DOCKET NO.	COUNTRY	APPLICATION OR SERIAL NO.	FILING DATE	STATUS
Lightweight virtual machines and increasing density for virtual machines in a computer system		USA	12/048,046	3/13/2008	Applied
Symmetric multiprocessing with virtual CPU and VSMP technology		USA	12/032,991	2/11/2008	Applied
Seamless integration and installation of non-native application into native operating system		USA	12/028,816	2/10/2008	Applied
Guest operating system code optimization for virtual machine		USA	11/951,934	12/6/2007	Applied
Virtual private server with isolation of systems component	7,461,148	USA		11/10/03	Registered
Virtual private server with enhanced security	7,461,144	USA		5/4/04	Registered
Virtual private server with CPU time scheduler and isolation of system components		USA	12/272,580	11/17/08	Applied
System, method and computer program product for on-the fly patching of executable code	7,472,384	USA		12/2/03	Registered
System, method and computer program product for on-the fly patching of executable code		USA	12/335,571	12/16/08	Applied
System, method and computer program product for multi-level file-sharing by concurrent users	7,328,225	USA		12/8/03	Registered

PATENT DESCRIPTION	PATENT OR DOCKET NO.	COUNTRY	APPLICATION OR SERIAL NO.	FILING DATE	STATUS
System, method and computer program product for group scheduling of computer resource	7,665,090	USA		3/8/04	Registered
Dedication of administrative servers to management of server functions in a multi-server environment	7,698,400	USA		4/19/04	Registered
Method and system for administration of security services within a virtual execution environment (Vee) infrastructure		USA	11/556,233	11/3/06	Applied
Network interface within a designated virtual execution environment (Vee)		USA	12/359,353	1/26/09	Applied
System, computer program product and method for online data migration with minimal down-time		USA	10/837,618	5/4/04	Applied
System, method and computer program product for process migration with planned minimized down-time		USA	11/963,904	12/24/07	Applied
Fault tolerant distributed storage method and controller using (N,K) algorithms	7,418,620	USA		12/6/04	Registered
Fault tolerant distributed storage method and controller using (N,K) algorithms	7,743,275	USA		8/12/08	Registered

PATENT DESCRIPTION	PATENT OR DOCKET NO.	COUNTRY	APPLICATION OR SERIAL NO.	FILING DATE	STATUS
Fault tolerant distributed storage for cloud computing	7,823,009	USA		6/21/10	Registered
Encryption and access method and system for peer-to-peer distributed file storage		USA	12/566,625	9/24/09	Applied
System and method for providing effective file-sharing in a computer system to allow concurrent multi-user access	7,293,033	USA		10/21/03	Registered
Effective file-sharing among virtual environments	7,783,665	USA		7/17/07	Registered
Managing computer file system using file system trees		USA	11/972,556	1/10/08	Applied
System and method for using file system snapshots for online data backup	7,246,211	USA		7/22/03	Registered
Distributed transactional network storage system	7,886,016	USA		11/13/02	Registered
Method of implementation of data storage quota	7,325,017	USA		9/24/03	Registered
Method and system for implementation of data storage quota		USA	12/021,162	1/28/08	Applied
Common template file system tree for virtual environments and virtual servers	7,222,132	USA		7/18/01	Registered
Hosting service providing platform system and method	7,076,633	USA		10/26/01	Registered

PATENT DESCRIPTION	PATENT OR DOCKET NO.	COUNTRY	APPLICATION OR SERIAL NO.	FILING DATE	STATUS
Hosting service platform system and method	7,469,323	USA	1.0.	5/7/06	Registered
Virtualization and hosting service platform system and method	7,552,310	USA		8/22/08	Registered
Virtualized computer platform providing hosting services		USA	12/473,154	5/27/09	Applied
Network data storage system and method	7,209,973	USA		7/30/01	Registered
Distributed network data storage system and method	7,574,527	USA		4/23/07	Registered
Distributed network data storage system and method using cryptographic algorithms	7,930,382	USA		8/11/09	Registered
Virtual computing environment	7,099,948	USA		7/30/01	Registered
Virtual computing environment	7,426,565	USA		4/17/06	Registered
Virtual computing environment		USA	12/189,054	8/8/08	Applied
Balancing shared servers in virtual environments	7,509,369	USA		11/18/02	Registered
Load balancing service for servers of an asymmetric farm	7,475,157	USA		9/13/02	Registered
Load balancing service for servers of a web farm		USA	12/333,685	12/12/08	Applied
System and method for controlling installed third party software components	7,904,901	USA		2/16/11	Registered

PATENT DESCRIPTION	PATENT OR DOCKET NO.	COUNTRY	APPLICATION OR SERIAL NO.	FILING DATE	STATUS
System and method for controlling installed third party software components		USA	13/026,257	3/2/11	Applied
System and method for pre-installing of virtual private server files	7,890,605	USA		11/2/05	Registered
System and method for pre-installing of virtual private server files		USA	13/020,986	2/4/11	Applied
System and method for duplication of virtual private server files	7,584,228	USA		3/20/06	Registered
System and method for duplication of virtual private server files	7,877,411	USA		8/18/09	Registered
System and method for duplication of virtual server files		USA	13/007,647	1/16/11	Applied
System and method for providing services for offline servers using the same network address	7,502,861	USA		5/19/05	Registered
System and method for providing services for offline servers using the same network address	7,941,552	USA		2/26/09	Registered
System and method for providing services for offline servers using the same network address		USA	13/100,506	5/18/11	Applied
System and method for using virtual machine for driver installation sandbox	7,941,813	USA		2/11/07	Registered

PATENT DESCRIPTION	PATENT OR DOCKET NO.	COUNTRY	APPLICATION OR SERIAL NO.	FILING DATE	STATUS
System and method for using virtual machine for driver installation sandbox		USA	13/104,935	5/10/11	Applied
System and method for management of virtual execution environment disk storage		USA	11/757,598	6/4/07	Applied
System and method for virtualization of processor resources		USA	12/026,962	2/6/08	Applied
System and method for managing web- based forms and dynamic content of website		USA	11/953,170	12/10/07	Applied
Management of virtual and physical servers using graphic control panels	7,383,327	USA		10/11/07	Registered
Management of virtual and physical servers using central console	7,941,510	USA		6/2/08	Registered
Management of virtual and physical servers using central console		USA	13/104,324	5/5/11	Applied
Method and system for load balancing of computer resources among computers	7,421,497	USA		7/26/04	Registered
Method and system for balancing the load of a computer resource among computers		USA	12/199,450	8/27/08	Applied
Hierarchical repository for configuration- related and performance related information related to computerized systems	7,433,872	USA		4/26/05	Registered

PATENT DESCRIPTION	PATENT OR DOCKET NO.	COUNTRY	APPLICATION OR SERIAL NO.	FILING DATE	STATUS
Method and system for fast generation of file system snapshot bitmap in virtual environment		USA	12/363,736	1/31/09	Applied
Dynamically allocating and managing resources in a computerized system having multiple consumers		USA	11/042,478	1/25/05	Applied
A method for system for providing a web service by a plurality of web domains through a single IP address	7,613,793	USA		2/23/04	Registered
Method and system for data backup with capacity and traffic optimization		USA	12/471,446	5/25/09	Applied
System and method for virtual swap file for containers and virtual environments		USA	61/475,691	4/15/11	Applied
System and method for starting virtual machine monitor in common with already installed operating system	7,865,893	USA		2/7/06	Registered
System and method for starting a cloud- based virtualization system with partially deprivileged host OS		USA	12/980,841	12/29/10	Applied
Methods and systems for safe execution of guest code in virtual machine context	7,647,589	USA		5/31/05	Registered
Methods and systems for safe execution of guest code in virtual machine context		USA	12/647,414	12/25/09	Applied

PATENT DESCRIPTION	PATENT OR DOCKET NO.	COUNTRY	APPLICATION OR SERIAL NO.	FILING DATE	STATUS
Memory segment emulation model for virtual machine	7,506,096	USA		10/4/06	Registered
Kernel acceleration technology for virtual machine optimization	7,555,592	USA		8/9/06	Registered
Kernel acceleration technology for virtual machine optimization		USA	12/483,970	6/12/09	Applied
Fast stub and frame technology for virtual machine optimization	7,581,085	USA		9/8/06	Registered
Seamless integration and installation of non-native application into native operating system		USA	11/739,131	4/27/07	Applied
Seamless integration of non-native application into host operating system		USA	12/759,440	4/13/10	Applied
Seamless integration, migration and installation of non- native application into native operating system		USA	12/773,224	5/4/10	Applied
Portable virtual machine		USA	11/740,936	4/27/07	Applied
Expansion of virtualized physical memory of virtual machine	7,757,034	USA		11/10/06	Registered
Expansion of virtualized physical memory of virtual machine	7,925,818	USA		2/2/10	Registered
Paging cache optimization for virtual machine	7,596,677	USA		2/6/07	Registered

PATENT DESCRIPTION	PATENT OR DOCKET NO.	COUNTRY	APPLICATION OR SERIAL NO.	FILING DATE	STATUS
Paging cache optimization for virtual machine		USA	12/559,556	9/15/09	Applied
Virtual execution environment for software delivery and feedback		USA	12/753,860	4/3/10	Applied
Use of GPU for support and acceleration of virtual machines and virtual environments		USA	12/849,689	8/3/10	Applied
Security domain in virtual environment		USA	12/889,302	9/23/10	Applied
Desktop with active corners		USA	12/958,580	12/2/10	Applied
Blocking file system for on-the-fly migration of a container with an NFS mount		USA	12/832,878	7/8/10	Applied

# EXHIBIT C

#### TRADEMARKS

TRADEMARK DESCRIPTION	COUNTRY	SERIAL NO.	REG. NO.	STATUS
				Annua - 1 in TIT
PARALLELS	International	2354 004W000	903 503	Approved in EU, Singapore, Japan
COMPRESSOR	USA	78915989	3292493	
PARALLELS	USA	78634672	3109113	
DD	USA	78789032	3174079	
DD PARALLELS	USA	78787341	3174054	
DD PARALLELS	USA	78634657	3134404	
DD	USA	78682116	3093321	
PARALLELS DESKTOP	USA	77296207		
COHERENCE	USA	77084572		
TRANSPORTER	USA	77081595	3278114	
SMARTSELECT	USA	77272667		
DDS	European Community	4432761		Abandoned
Design (segmented rectangle)	European Community		856586	Registered
DYNAMIC DEDICATED SERVERS	European Community	4432746		Rejected
HSPCOMPLETE	European Community		856099	Registered
PARALLELS	European Community		903503	Registered
PARALLELS AND DESIGN (two vertical red lines)	European Community		993401	Registered
PEM	European Community		854747	Registered

TRADEMARK DESCRIPTION	COUNTRY	SERIAL NO.	REG. NO.	STATUS
PLESK	European Community		853234	Registered
SWSOFT	European Community		864942	Regd-DNR
CONTAINER	USA		3850456	Registered
CRYSTAL MODE	USA		3821060	Registered
DESIGN (segmented rectangle)	USA		3057504	Registered
DESIGN (stylized computer rack)	USA		3040618	Registered
HSPCOMPLETE	USA		3058919	Registered
OPTIMIZED COMPUTING	USA		3548479	Reg SuppR
PARALLELS AND DESIGN (two vertical red lines)	USA		3660369	Registered
PARALLELS EXPLORER	USA		3431058	Registered
PEM	USA		3011097	Registered
PLESK	USA		353649	Registered
PLESK RELOADED	USA		2997987	Registered
S&W AND DESIGN (diamonds)	USA		2959099	Regd – DNR
S&W SWSOFT AND DESIGN (diamonds)	USA		2956610	Regd – DNR
SWSOFT	USA		2894905	Regd – DNR
SWSOFT AND DESIGN (red circles)	USA		3333499	Regd – DNR

TRADEMARK				
DESCRIPTION	COUNTRY	SERIAL NO.	REG. NO.	STATUS
SWSOFT VIRTUOZZO AND DESIGN (spiral red circles)	USA		3305641	Regd – DNR
VIRTUOZZO	USA		2779453	Cancelled

### EXHIBIT D

#### MASK WORKS

MASK WORK

DESCRIPTION COUNTRY

SERIAL NO.

REG. NO

STATUS

None.

EXHIBIT E

LICENSES

None.

**RECORDED: 12/28/2015**