503072941 11/22/2014

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3119545

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
POWERQUEST CORPORATION	03/01/2012

RECEIVING PARTY DATA

Name:	SYMANTEC CORPORATION
Street Address:	350 ELLIS STREET
City:	MOUNTAIN VIEW
State/Country:	CALIFORNIA
Postal Code:	94043

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11863939

CORRESPONDENCE DATA

Fax Number: (866)259-6138

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: 8012855175

Email: docketing@alg-ip.com

Correspondent Name: ALG INTELLECTUAL PROPERTY, LLC

Address Line 1: 922 W. BAXTER DR.

Address Line 2: SUITE 100

Address Line 4: SOUTH JORDAN, UTAH 84095

ATTORNEY DOCKET NUMBER:	4001-0148
NAME OF SUBMITTER:	BRYAN K. HANKS
SIGNATURE:	/Bryan K. Hanks/
DATE SIGNED:	11/22/2014

Total Attachments: 3

source=PowerQuestAssig_executed#page1.tif source=PowerQuestAssig_executed#page2.tif source=PowerQuestAssig_executed#page3.tif

PATENT 503072941 REEL: 034241 FRAME: 0852

ASSIGNMENT AGREEMENT

This Assignment Agreement ("Agreement") is made and entered into on March 1, 2012 (the "Effective Date"), by and between POWERQUEST CORPORATION, a Utah corporation, ("Assignor"), and SYMANTEC CORPORATION, having a place of business at 350 Ellis Street, Mountain View, CA 94043 ("Assignee").

In consideration of the mutual agreements contained herein and for other good and valuable consideration, acknowledged by each of them to be satisfactory and adequate, the parties hereby agree as follows:

1. Assignor, to the full extent that it may possess any rights therein, including the right to any past damages that may have accrued prior to this assignment, hereby assigns to Assignee the entire right, title and interest in the United States and all foreign countries, in and to the following patents:

PATENT NO.	COUNTRY	TITLE	ISSUE DATE
5,675,769	USA	Method for manipulating disk partitions.	10/07/1997
5,706,472	USA	Method for manipulating disk partitions.	01/06/1998
5,930,831	USA	Partition manipulation architecture supporting multiple file systems.	07/27/1999
5,933,647	USA	System and method for software distribution and desktop management in a computer network environment.	08/3/1999
6,088,778	USA	Method for manipulating disk partitions.	07/11/2000
6,108,697	USA	One-to-many disk imaging transfer over a network.	08/22/2000
6,108,759	USA	Manipulation of partitions holding advanced file systems.	08/22/2000
6,117,188	USA	System and method using token processing to control software disruption and desktop management in a computer network environment.	09/12/2000
6,173,291	USA	Method & apparatus for recovering data from damaged or corrupted file storage media.	01/09/2001
6,178,487	USA	Manipulating disk partitions between disks	01/23/2001
6,178,503	USA	Managing multiple operating systems on a single computer.	01/23/2001
6,185,575	USA	In-place disk partition canonization and storage optimization.	02/06/2001
6,185,666	USA	Merging computer partitions.	02/06/2001
6,253,300	USA	Computer manipulation during imaging.	06/26/2001

1

PATENT NO.	COUNTRY	TITLE	ISSUE DATE
6,330,653	USA	Manipulation of virtual and live computer storage device partitions.	12/11/2001
6,377,958	USA	File system conversion.	04/23/2002
6,453,383	USA	Manipulation of computer volume segments.	09/17/2002
6,530,077	USA	Device and method for releasing an in-memory executable image from its dependence on a backing store.	03/04/2003
6,615,365	USA	Storing computer disk image within an imaged partition.	09/02/2003
6,615,405	USA	Method and System for Distributing and Maintaining Software Across a Computer Network	09/02/2003
6,681,325	USA	Providing disk layout information to an operating system for booting after disk repairing.	01/20/2004
6,802,028	USA	Computer virus detection and removal.	10/05/2004
6,920,555	USA	Method for deploying an image into other partition on a computer system by using an imaging tool and coordinating migration of user profile to the imaged computer system.	07/19/2005
6,996,706	USA	Booting an operating system or running other pre-boot code from a file stored under a different operating system.	02/7/2006
7,216,251	USA	Computer imaging recovery without a working partition or a secondary medium.	05/08/2007
7,565,495	USA	Using disassociated images for computer and storage resource management.	07/21/2009
3548529	Japan	Computer manipulation during imaging.	*
0811196	Germany	Method for manipulating disk partitions.	•
976,042	Europe (Germany, UK)	One-to-many disk imaging transfer.	08/08/2001
1025534	Europe (Germany, UK & Ireland)	Computer partitions manipulation during imaging.	*
811,196	Europe (Germany, Italy, UK)	Method of manipulating disk partitions.	11/14/2001
1,075,676	Europe (Germany,	Manipulation of virtual and live computer storage device partitions	12/11/2002

PATENT NO.	COUNTRY	TITLE	ISSUE DATE
	Ireland & UK)		
EP1110141	Europe (Germany & UK)	Managing multiple operating systems on a single computer.	~
EP1242892	Europe	Merging Computer partitions.	~

- 2. Assignee shall have the sole right to institute, prosecute and control actions, suits or proceedings ("Actions") against third parties with respect to any of these patents ("Patent Rights"), including any declaratory judgment actions, and including actions for both past infringement and future infringement, at the expense of Assignee, using counsel of Assignee's choice. Any receipts from such an Actions, including, but not limited to, awards or settlement payments, shall belong to Assignee.
- 3. This Agreement is binding on the assigns, representatives, and successors of both Assignor and Assignee. IN WITNESS WHEREOF, the parties hereto have executed this Agreement as follows:

IN WITNESS WHEREOF, the parties hereto have executed this Agreement as follows:

POWERQUEST CORPORATION

Title: Secretary

Date: March 1, 2012