

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM516659

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
BET Associates III, LLC		03/29/2019	Limited Liability Company: DELAWARE
RECEIVING PARTY DATA			
Name:	Scale Computing, Inc.		
Street Address:	525 S. Meridian Street, Suite 3E		
City:	Chicago		
State/Country:	ILLINOIS		
Postal Code:	60601		
Entity Type:	Corporation: DELAWARE		
PROPERTY NUMBERS Total: 5			
Property Type	Number	Word Mark	
Registration Number:	3786454	SCALE COMPUTING	
Registration Number:	4210728	ICOS	
Registration Number:	4210721	ICOS TECHNOLOGY	
Registration Number:	4032906	VINO & VIRTUALIZATION	
Registration Number:	4450405	HC3	
CORRESPONDENCE DATA			
Fax Number:	4156932222		
<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:	4156932000		
Email:	crhem@cooley.com		
Correspondent Name:	Cooley LLP		
Address Line 1:	101 California Street, 5th Floor		
Address Line 4:	San Francisco, CALIFORNIA 94111		
ATTORNEY DOCKET NUMBER:	326420-119		
NAME OF SUBMITTER:	C. Rhem		
SIGNATURE:	/CR/		
DATE SIGNED:	03/29/2019		

CH \$140.00 3786454

Total Attachments: 22

source=Scale Computing - 2017 BET IP Termination#page1.tif
source=Scale Computing - 2017 BET IP Termination#page2.tif
source=Scale Computing - 2017 BET IP Termination#page3.tif
source=Scale Computing - 2017 BET IP Termination#page4.tif
source=Scale Computing - 2017 BET IP Termination#page5.tif
source=Scale Computing - 2017 BET IP Termination#page6.tif
source=Scale Computing - 2017 BET IP Termination#page7.tif
source=Scale Computing - 2017 BET IP Termination#page8.tif
source=Scale Computing - 2017 BET IP Termination#page9.tif
source=Scale Computing - 2017 BET IP Termination#page10.tif
source=Scale Computing - 2017 BET IP Termination#page11.tif
source=Scale Computing - 2017 BET IP Termination#page12.tif
source=Scale Computing - 2017 BET IP Termination#page13.tif
source=Scale Computing - 2017 BET IP Termination#page14.tif
source=Scale Computing - 2017 BET IP Termination#page15.tif
source=Scale Computing - 2017 BET IP Termination#page16.tif
source=Scale Computing - 2017 BET IP Termination#page17.tif
source=Scale Computing - 2017 BET IP Termination#page18.tif
source=Scale Computing - 2017 BET IP Termination#page19.tif
source=Scale Computing - 2017 BET IP Termination#page20.tif
source=Scale Computing - 2017 BET IP Termination#page21.tif
source=Scale Computing - 2017 BET IP Termination#page22.tif

TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Termination and Release of Intellectual Property Security Agreement (this “**Termination**”), dated as of March 29, 2019, is executed by BET Associates III, LLC, a Delaware limited liability company (“**Lender**”), in favor of Scale Computing, Inc., a Delaware corporation (“**Grantor**”). 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 September 7, 2017 (as amended, restated, amended and restated, supplemented or otherwise modified, the “**Security Agreement**”), by and between Lender and Grantor, Grantor granted to Lender a security interest in the IP Collateral (defined below).

B. The Security Agreement was recorded with the Patent Division of the United States Patent and Trademark Office on September 12, 2017, at Reel/Frame 043820/0802, to evidence the security interest granted under the Security Agreement.

C. The Security Agreement was recorded with the Trademark Division of the United States Patent and Trademark Office on September 8, 2017, at Reel/Frame 006150/0064, to evidence the security interest granted under the Security Agreement.

D. Bank agrees to execute this Termination in order to evidence the termination and release of its security interest in the IP Collateral specified below.

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 all of the Company’s Intellectual Property (including without limitation those Copyrights, Patents and Trademarks listed on Exhibits A, B and C hereto), and all derivatives and improvements thereof, and including without limitation all proceeds thereof, the right to sue for past, present and future infringements, all rights corresponding thereto throughout the world and all re-issues, divisions, continuations, renewals, extensions and continuations-in-part thereof (collectively, the “**IP Collateral**”).

(b) Bank represents and warrants that it has the full power and authority to execute this Termination.

(c) Bank authorizes Grantor to request that the patent and trademark divisions of the United States Patent and Trademark Office, and the United States Copyright Office, 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.

BET ASSOCIATES III, LLC

By: 
Name: Douglas Topkis
Title: Manager

EXHIBIT A

Copyrights

None.

EXHIBIT B
Patents



No.	Filing Date	Attorney	Application Number	Attorney ID	Previous Attorney ID	Name	Authors	Patent #	Status
1	02/17/2011	Swornofsky	13029,872	SCL 02	313,1001,01 / P 231957	Condition Detection and Reporting in Complex Systems	Philip White	6059971	issued
2	07/15/2011	Swornofsky	13083,898	SCL 04	313,1006,01 / P 231966	Distributed Test Suite Tools	Philip White, Michael McLoughlin		notice of allowance
3	07/15/2011	Swornofsky	13084,283	SCL 05	313,1008,01 / P 231967	Distributed Dynamic System Configuration	Philip White	6949983	issued
4	05/23/2013	Swornofsky	13091,325	SCL 06	P 233085	Hybrid Hyperstar and Distributed Fault-Tolerant Storage	Jason Collier, Scott Louganiller, Mike Olson		A non-final Office Action was entered on 2/13/2015 and we intend to respond to it by 6/11/2015
5	03/15/2013	Swornofsky	13081,059	SCL 11	P 235196	Virtual Machine Resource Display	Scott Louganiller / Tim Richey		A final Office Action was entered on 3/17/2015 and we intend to respond to it by 6/17/2015.
6	03/15/2013	Swornofsky	13081,212	SCL 12	P 235194	Transferring Virtual Machines and Resource Localization in a Distributed Fault-Tolerant System	Scott Louganiller		A notice of allowance was mailed in this case on 3/2/2015. We sent in the issue fee with the a contribution to preserve your rights in this case by 7/2/2015.
7	05/13/2013	Swornofsky	13081,748	SCL 13	P 235195	Virtual Machine Automated Selection	Scott Louganiller		A non-final Office Action was entered on

No.	File Date	Attorney	Application Number	Agency ID	Provides Agency ID#	Name	Address	Patrol #	Status
8	03/15/2013	Swerzofsky	29/450,081	SCI 21	P 238348	Cluster Computer Display 1	Tim Richey		5/11/2015, We plan to respond by 8/11/2015. A final Office Action was entered on 2/11/2015. We plan to respond by 6/11/2015.
9	03/15/2013	Swerzofsky	29/450,089	SCI 22	P 238350	Cluster Computer Display 3	Tim Richey		A final Office Action was entered on 2/10/2015. We plan to respond by 6/10/2015.
10	03/15/2013	Swerzofsky	29/450,098	SCI 23	P 238370	Cluster Computer Display 3	Tim Richey		A final Office Action was entered on 2/9/2015. We plan to respond by 7/9/2015.
11	11/26/2013	Swerzofsky	61/909,118	SCI 27		Re-Duplication of De-Duplicated Files in a Fault-Tolerant Distributed Cluster	Philip White, Scott Leightmiller		Final documents and fees will be due shortly.
12	11/26/2013	Swerzofsky	61/909,301	SCI 28		Resource Management in a Virtual Machine Cluster (Review)	Aaron Pagol, Nate Harsh		Final documents and fees will be due shortly.
13	11/26/2013	Swerzofsky	61/909,336	SCI 29		Zero Memory Buffer Copying in a Resizable Distributed Computing System	Philip White		Final documents and fees will be due shortly.
14	11/26/2013	Swerzofsky	61/909,342	SCI 31		Virtual Devices in a Resizable Distributed Computing System	Philip White, Scott Longbault		Final documents and fees will be due shortly.
15	11/26/2013	Swerzofsky	61/909,344	SCI 32		Unadorned Operational Requirements in a Resizable Distributed System	Nate Harsh, Philip White, Scott Leightmiller		Final documents and fees will be due shortly.

No.	File Date	Attorney	Application Number	Attorney ID	Previous Attorney IDs	Name	Authors	Priority #	Status
16	11/26/2013	Swerzofsky	61/909,365	SCL 31		Recovery After Data Loss in a Reliable Distributed Computing System	Mark Hardt, Philip White, Scott Longmueller		Formal documents and fees will be due shortly.
17	11/26/2013	Swerzofsky	61/909,352	SCL 35	P 241388	Metadata Caches in a Reliable Distributed Computing System	Mark Hardt, Philip White, Scott Longmueller		Formal documents and fees will be due shortly.
18	11/26/2013	Swerzofsky	61/909,356	SCL 36		Reducing Latency in a Reliable Distributed Computing System	Mark Hardt, Philip White, Scott Longmueller		Formal documents and fees will be due shortly.
19	11/25/2014	Swerzofsky	62/123,740	SCL 37		Reliable Independent Block Engines and State Machine Placement Engine (Patent Spec)	Mark Hardt, Philip White, Scott Longmueller		Formal documents and fees will be due shortly.
20	03/28/2014	Laker	14/619,318	SC.A1.P001		Shared Reference Counters	Philip White, Mark Hardt		
21	06/27/2014	Laker	14/318,414	SC.A1.P002		Efficient Migration of VSDs to a Remote Node	Philip White, Scott Longmueller		
22	06/30/2014	Laker	14/330,427	SC.A1.P003					

EXHIBIT C

Trademarks

BDD REF	MARK	REG. NO.	FILE DATE	REG. DATE	GOODS/SERVICE	STATUS
621811						
91237	US TM - SCALE COMPUTING (stylized)	3,786,454 Supplemental	09/02/2009	05/04/2010	Class 042 - Developing computer hardware and software, providing computer hardware, namely, computer rental for data protection and storage and providing temporary use of non-downloadable computer software for data protection and storage	Registered
						
93051	US TM - ICOS (word mark)	4,210,728 Principal	12/09/2010	09/18/2012	Class 009 - Computer storage devices, namely, storage subsystems for storage and backup of electronic data that incorporate a data storage operating system	Registered
93052	US TM - ICOS TECHNOLOGY (& design)	4,210,721 Principal	12/07/2010	09/18/2012	Class 009 - Computer storage devices, namely, storage subsystems for storage and backup of electronic data that incorporate a data storage operating system	Registered
						
93417	US TM - VIND AND VIRTUALIZATION (word mark)	4,032,905 Supplemental	12/21/2010	09/27/2011	Class 041 - Educational services, namely, conducting conferences in the field of computer data storage and server resource management technology	Registered
100003	US TM - HC3 (word mark)	4,450,405 Principal	03/05/2013	12/17/2013	Class 009 - Computer operating systems for integrating computer servers, electronic storage and virtualization into one system.	Registered

BGD REF	MARK	REG. NO.	FILE DATE	REG. DATE	GOODS/SERVICE	STATUS
621811					computer hardware and software for delivering a virtualization platform that integrates computer servers, electronic storage and virtualization into one appliance	
100004	US TM - HC3x (Logo)					Unfiled
100006	US TM - SCALE COMPUTING (word mark)					Unfiled
100007	JAPAN TM - SCALE COMPUTING (word mark)					Unfiled
100008	UAE TM - SCALE COMPUTING (word mark)					Unfiled
100009	EU/CTM TM - SCALE COMPUTING (word mark)					Unfiled
100010	EU/CTM TM - HC3 (word mark)	12116414	09/05/2013	01/28/2014	Class 009 - A hyperconverged virtual IT infrastructure platform that seamlessly combines servers, storage, and virtualization into a single system to enable easy deployment and management of virtual servers and desktops; computer hardware and software; computer operating systems for integrating computer servers, electronic storage and virtualization into one system; computer hardware and software for delivering a virtualization platform that integrates computer servers, electronic storage and virtualization into one appliance	Registered

BGD REF	MARK	REG. NO.	FILE DATE	REG. DATE	GOODS/SERVICE	STATUS
621811	JAPAN TM - HC3	69435/2013	09/05/2013	N/A	Class 009 - Computer operating systems for integrating computer servers, electronic storage and virtualization into one system; computer hardware and software for delivering a virtualization platform that integrates computer servers, electronic storage and virtualization into one appliance; telecommunication machines and apparatus; electronic machines, apparatus and their parts.	Abandoned
100011						
100012	UAE TM - HC3	197540	09/05/2013	07/23/2014	Class 009 - Computer operating systems for integrating computer servers, electronic storage and virtualization into one system; computer hardware and software for delivering a virtualization platform that integrates computer servers, electronic storage and virtualization into one appliance	Registered

EXHIBIT D

Mask Works

None.

TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Termination and Release of Intellectual Property Security Agreement (this “**Termination**”), dated as of March 29, 2019, is executed by BET Associates III, LLC, a Delaware limited liability company (“**Lender**”), in favor of Scale Computing, Inc., a Delaware corporation (“**Grantor**”). 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 June 26, 2018 (as amended, restated, amended and restated, supplemented or otherwise modified, the “**Security Agreement**”), by and between Lender and Grantor, Grantor granted to Lender a security interest in the IP Collateral (defined below).

B. The Security Agreement was recorded with the Patent Division of the United States Patent and Trademark Office on June 27, 2018, at Reel/Frame 046212/0831, to evidence the security interest granted under the Security Agreement.

C. The Security Agreement was recorded with the Trademark Division of the United States Patent and Trademark Office on June 28, 2018, at Reel/Frame 006381/0283, to evidence the security interest granted under the Security Agreement.

D. Bank agrees to execute this Termination in order to evidence the termination and release of its security interest in the IP Collateral specified below.

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 all of the Company’s Intellectual Property (including without limitation those Copyrights, Patents and Trademarks listed on Exhibits A, B and C hereto), and all derivatives and improvements thereof, and including without limitation all proceeds thereof, the right to sue for past, present and future infringements, all rights corresponding thereto throughout the world and all re-issues, divisions, continuations, renewals, extensions and continuations-in-part thereof (collectively, the “**IP Collateral**”).

(b) Bank represents and warrants that it has the full power and authority to execute this Termination.

(c) Bank authorizes Grantor to request that the patent and trademark divisions of the United States Patent and Trademark Office, and the United States Copyright Office, 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.

BET ASSOCIATES III, LLC

By: 
Name: Douglas Topkis
Title: Manager

*

EXHIBIT A

Copyrights

None.

EXHIBIT B
Patents

No.	Filing Date	Attorney	Application Number	Attorney ID	Previous Attorney IDs	Name	Inventor(s)	Patent #	Status
1	02/17/2011	Swerzofsky	13029,872	SCL 02	313,1001,01 / P 231957	Condition Detection and Reporting in Complex Systems	Philip White	8639971	Issued
2	07/15/2011	Swerzofsky	13/183,898	SCL 04	313,1004,01 / P 231966	Distributed Test Suite Tools	Philip White, Michael McLaughlin	9,104,651	Issued
	7/8/2015	Swerzofsky	14/793,748	SCL 04C1		Distributed Test Suite Tools	Philip White, Michael McLaughlin		Awaiting Examiner review
3	07/15/2011	Swerzofsky	13/184,283	SCL 05	313,1005,01 / P 231967	Distributed Dynamic System Configuration System Configuration	Philip White	8949305	Issued
	9/10/2015	Swerzofsky	14/481,917	SCL 05C1		Distributed Dynamic System Configuration System Configuration	Philip White	9,847,906	Issued
	7/23/2016	Swerzofsky	15/219,270	SCL 05C2		Distributed Dynamic System Configuration System Configuration	Philip White		Awaiting Examiner review
4	05/23/2013	Swerzofsky	13/901,325	SCL 06	P 233005	Unified Hypervisor and Distributed Fault-Tolerant Storage	Jesse Collier, Scott Loughmiller, Mike Olson		Allowed, awaiting issuance
	7/8/2015	Swerzofsky	14/793,751	SCL 06C1		Unified Hypervisor and Distributed Fault-Tolerant Storage	Jesse Collier, Scott Loughmiller, Mike Olson		Awaiting Examiner review
5	03/15/2013	Swerzofsky	13/841,059	SCL 11	P 235196	Virtual Machine Resource Display	Scott Loughmiller / Tim Ritchey	10,019,287	Allowed, awaiting issuance
	6/12/2018	Swerzofsky	16/086,825	SCL 11C1		Virtual Machine Resource Display	Scott Loughmiller / Tim Ritchey		Awaiting Examiner review
6	03/15/2013	Swerzofsky	13/841,212	SCL 12	P 235194	Transferring Virtual Machines and Resource Localization in a Distributed Fault-Tolerant System	Scott Loughmiller	9,077,665	Issued



No.	File Date	Attorney	Application Number	Agency ID	Previous Attorney IDs	Title	Inventor(s)	Patent #	Status
	7/8/2015	Swerzofsky	14794,112	SCL 13C1		Transferring Virtual Machines and Resource Localization in a Distributed Fault-Tolerant System	Scott Loughmiller		Awaiting Examiner review
7	05/23/2013	Swerzofsky	13/841,748	SCL 13	P 235195	Virtual Machine Automated Selection	Scott Loughmiller		Response to an Office Action on 5/22/2018
8	03/15/2013	Swerzofsky	29/450,081	SCL 21	P 238348	Cluster Computer Display 1	Tim Richey		Awaiting Examiner review
9	03/15/2013	Swerzofsky	29/450,089	SCL 22	P 238350	Cluster Computer Display 3	Tim Richey		Awaiting Examiner review
10	03/15/2013	Swerzofsky	29/450,098	SCL 23	P 238370	Cluster Computer Display 2	Tim Richey		Awaiting Examiner review
11	11/26/2013	Swerzofsky	61/909,118 (14/554,007)	SCL 27		Re-Duplication of De-Duplicated Files in a Fault-Tolerant Distributed Cluster	Philip White, Scott Loughmiller		Awaiting Examiner review
12	11/26/2013	Swerzofsky	61/909,301 (14/554,008)	SCL 28		Resource Management in a Virtual Machine (Cluster (Hypervisor))	Aaron Pagel, Nate Hard	9,928,092	Issued
	2/5/2018	Swerzofsky	15/889,197	SCL 28C1		Resource Management in a Virtual Machine (Hypervisor)	Aaron Pagel, Nate Hard		Awaiting Examiner review
13	11/26/2013	Swerzofsky	61/909,336 (14/554,012)	SCL 29		Zero Memory Buffer Copying in a Reliable Distributed Computing System	Philip White		Notice of Allowance issued, awaiting issue fee payment
14	11/26/2013	Swerzofsky	61/909,343 (14/554,017)	SCL 31		Virtual Devices in a Reliable Distributed Computing System	Philip White, Scott Loughmiller		Office Action entered 4/19/2018, we intend to respond by 7/19/2018
15	11/26/2013	Swerzofsky	61/909,344 (14/554,022)	SCL 32		Manufactured Operational Requirements in a Reliable Distributed Computing System	Nate Hard, Philip White, Scott Loughmiller		Awaiting Examiner review

No.	Filing Date	Attorney	Application Number	Attorney ID	Previous Attorney IDs	Title	Inventor(s)	Patent #	Status
16	11/26/2013	Swerofsky	61/809,365 (14/554,025)	SCL 34		Recovery After Data Loss in a Reliable Distributed Computing System	Nate Hard, Philip White, Score Longmiller	9,703,655	Issued
	6/12/2017	Swerofsky	15/620,776	SCL 34C1		Recovery After Data Loss in a Reliable Distributed Computing System	Nate Hard, Philip White, Score Longmiller		Awaiting Examiner review
17	11/26/2013	Swerofsky	61/809,352 (14/554,029)	SCL 35	P 241388	Metadata Caches in a Reliable Distributed Computing System	Nate Hard, Philip White, Score Longmiller	9,830,090	Issued
	10/26/2017	Swerofsky	15/794,015	SCL 35C1		Metadata Caches in a Reliable Distributed Computing System	Nate Hard, Philip White, Score Longmiller		Awaiting Examiner review
18	11/26/2013	Swerofsky	61/809,356 (14/554,034)	SCL 36		Remote Locality in a Reliable Distributed Computing System	Nate Hard, Philip White, Score Longmiller		Awaiting Examiner review
19	11/26/2014	Swerofsky	62/121,740	SCL 37		Reliable Independent Block Engine and State Machine	Nate Hard, Philip White, Score Longmiller		Expired provisional application
20	03/28/2014	Loker	14/619,318	SCALP001		Placement Engine For A Block Device	Philip White, Hank Hsieh	9,348,536	Issued
21	06/27/2014	Loker	14/318,414	SCALP002		Shared Reference Counters	Philip White, Score Longmiller	9,436,386	Issued
22	06/30/2014	Loker	14/330,427	SCALP003		Efficient Migration of VSDs to a Remote Node	Philip White, Score Longmiller	9,542,108	Issued
23	4/22/2016		15/136,831			PLACEMENT ENGINE FOR A BLOCK DEVICE	Philip White, Hank Hsieh	9,740,627	Issued
24	11/11/2016		15/349,961			MANAGEMENT OF BLOCK STORAGE DEVICES BASED ON ACCESS FREQUENCY	Philip White et al.		Pending
25	8/3/2016		15/227,901			TASK DISPATCHER FOR BLOCK STORAGE DEVICES	Philip White et al.		Pending

No.	File Date	Attorney	Application Number	Attorney ID	Previous Attorney IDs	Name	Inventor(s)	Patent #	Status
26	6/3/2016		15173,256			DATA PROTECTION IMPLEMENTATION FOR BLOCK STORAGE DEVICES	Philip White et al.		Final Rejection Made

EXHIBIT C

Trademarks

BGD REF. 621811	MARK	REG. NO.	FILE DATE	REG. DATE	GOODS/SERVICE	STATUS
91237	US TM - SCALE COMPUTING (stylized) 	3,786,454 Supplemental	09/02/2009	05/04/2010	Class 042 - Developing computer hardware and software, providing computer hardware, namely, computer rental for data protection and storage and providing temporary use of non-downloadable computer software for data protection and storage	Registered
93051	US TM - ICOS (word mark)	4,210,728 Principal	12/09/2010	09/18/2012	Class 009 - Computer storage devices, namely, storage subsystems for storage and backup of electronic data that incorporate a data storage operating system	Registered
93052	US TM - ICOS TECHNOLOGY (& design) 	4,210,721 Principal	12/07/2010	09/18/2012	Class 009 - Computer storage devices, namely, storage subsystems for storage and backup of electronic data that incorporate a data storage operating system	Registered
93417	US TM - VINO AND VIRTUALIZATION (word mark)	4,032,906 Supplemental	12/21/2010	09/27/2011	Class 041 - Educational services, namely, conducting conferences in the field of computer data storage and server resource management technology	Cancelled
100003	US TM - HC3 (word mark)	4,450,405 Principal	03/05/2013	12/17/2013	Class 009 - Computer operating systems for integrating computer servers, electronic storage and virtualization into one system;	Registered

BGD REF 621811	MARK	REG. NO.	FILE DATE	REG. DATE	GOODS/SERVICE	STATUS
100004	US TM - HC3x (Logo)				computer hardware and software for delivering a virtualization platform that integrates computer servers, electronic storage and virtualization into one appliance	Unfiled
100006	US TM - SCALE COMPUTING (word mark)					Unfiled
100007	JAPAN TM - SCALE COMPUTING (word mark)					Unfiled
100008	UAE TM - SCALE COMPUTING (word mark)					Unfiled
100009	EU/CTM TM - SCALE COMPUTING (word mark)					Unfiled
100010	EU/CTM TM - HC3 (word mark)	12116414	09/05/2013	01/28/2014	Class (09) - A hyperconverged virtual IT infrastructure platform that seamlessly combines servers, storage, and virtualization into a single system to enable easy deployment and management of virtual servers and desktops; computer hardware and software; computer operating systems for integrating computer servers, electronic storage and virtualization into one system; computer hardware and software for delivering a virtualization platform that integrates computer servers, electronic storage and virtualization into one appliance	Registered

BGD REF. 621811	MARK	REG. NO.	FILE DATE	REG. DATE	GOODS/SERVICE	STATUS
100011	JAPAN TM - HC3	69435/2013	09/05/2013	N/A	Class 009 - Computer operating systems for integrating computer servers, electronic storage and virtualization into one system; computer hardware and software for delivering a virtualization platform that integrates computer servers, electronic storage and virtualization into one appliance; telecommunication machines and apparatus; electronic machines, apparatus and their parts.	Abandoned
100012	UAE TM - HC3	197540	09/05/2013	07/23/2014	Class 009 - Computer operating systems for integrating computer servers, electronic storage and virtualization into one system; computer hardware and software for delivering a virtualization platform that integrates computer servers, electronic storage and virtualization into one appliance	Registered
	Cloud Unity	Serial number 87624706	9/27/2017			Filed

BGD REF.	MARK	REG. NO.	FILE DATE	REG. DATE	GOODS/SERVICE	STATUS
621811	HG3 CLOUD UNITY.	Serial number 87624701	9/27/2017			Filed

EXHIBIT D

Mask Works

None.