

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM867242

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Infinidat Ltd		12/20/2023	Corporation: ISRAEL
RECEIVING PARTY DATA			
Name:	HSBC Bank plc		
Street Address:	8 Canada Square		
City:	London		
State/Country:	ENGLAND		
Postal Code:	E14 5HQ		
Entity Type:	Public Limited Company: ENGLAND		
PROPERTY NUMBERS Total: 1			
Property Type	Number	Word Mark	
Registration Number:	3983192	INFINIDAT	
CORRESPONDENCE DATA			
Fax Number:			
<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>			
Email:	julia.brow@us.dlapiper.com		
Correspondent Name:	Julia Brow (DLA PIPER LLP)		
Address Line 1:	4365 Executive Drive		
Address Line 2:	Suite 1100		
Address Line 4:	San Diego, CALIFORNIA 92121		
ATTORNEY DOCKET NUMBER:	442400-000021		
NAME OF SUBMITTER:	Julia Brow		
SIGNATURE:	/Julia Brow/		
DATE SIGNED:	01/10/2024		
Total Attachments: 21			
source=HSBC_-_Infinidat_-_Intellectual_Property_Security_Agreement_(IL)_-_FINAL.docx (002)#page1.tif			
source=HSBC_-_Infinidat_-_Intellectual_Property_Security_Agreement_(IL)_-_FINAL.docx (002)#page2.tif			
source=HSBC_-_Infinidat_-_Intellectual_Property_Security_Agreement_(IL)_-_FINAL.docx (002)#page3.tif			
source=HSBC_-_Infinidat_-_Intellectual_Property_Security_Agreement_(IL)_-_FINAL.docx (002)#page4.tif			
source=HSBC_-_Infinidat_-_Intellectual_Property_Security_Agreement_(IL)_-_FINAL.docx (002)#page5.tif			

CH \$40.00 3983192

source=HSBC_-_Infinidat_-_Intellectual_Property_Security_Agreement_(IL)_-_FINAL.docx (002)#page6.tif
source=HSBC_-_Infinidat_-_Intellectual_Property_Security_Agreement_(IL)_-_FINAL.docx (002)#page7.tif
source=HSBC_-_Infinidat_-_Intellectual_Property_Security_Agreement_(IL)_-_FINAL.docx (002)#page8.tif
source=HSBC_-_Infinidat_-_Intellectual_Property_Security_Agreement_(IL)_-_FINAL.docx (002)#page9.tif
source=HSBC_-_Infinidat_-_Intellectual_Property_Security_Agreement_(IL)_-_FINAL.docx (002)#page10.tif
source=HSBC_-_Infinidat_-_Intellectual_Property_Security_Agreement_(IL)_-_FINAL.docx (002)#page11.tif
source=HSBC_-_Infinidat_-_Intellectual_Property_Security_Agreement_(IL)_-_FINAL.docx (002)#page12.tif
source=HSBC_-_Infinidat_-_Intellectual_Property_Security_Agreement_(IL)_-_FINAL.docx (002)#page13.tif
source=HSBC_-_Infinidat_-_Intellectual_Property_Security_Agreement_(IL)_-_FINAL.docx (002)#page14.tif
source=HSBC_-_Infinidat_-_Intellectual_Property_Security_Agreement_(IL)_-_FINAL.docx (002)#page15.tif
source=HSBC_-_Infinidat_-_Intellectual_Property_Security_Agreement_(IL)_-_FINAL.docx (002)#page16.tif
source=HSBC_-_Infinidat_-_Intellectual_Property_Security_Agreement_(IL)_-_FINAL.docx (002)#page17.tif
source=HSBC_-_Infinidat_-_Intellectual_Property_Security_Agreement_(IL)_-_FINAL.docx (002)#page18.tif
source=HSBC_-_Infinidat_-_Intellectual_Property_Security_Agreement_(IL)_-_FINAL.docx (002)#page19.tif
source=HSBC_-_Infinidat_-_Intellectual_Property_Security_Agreement_(IL)_-_FINAL.docx (002)#page20.tif
source=HSBC_-_Infinidat_-_Intellectual_Property_Security_Agreement_(IL)_-_FINAL.docx (002)#page21.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement (this “**Agreement**”) is entered into as of December 20, 2023, by and between **HSBC BANK PLC** (“**Bank**”) and **INFINIDAT LTD**, an Israeli corporation with its principal place of business located at 9 Hamenofim St., Herzliya, Israel (“**Grantor**”).

RECITALS

A. Bank has agreed to make certain advances of money and to extend certain financial accommodations to Grantor and certain of its affiliates (the “**Loans**”) in the amounts and manner set forth in that certain Loan and Security Agreement by and among (i) Bank, (ii) Grantor, and (iii) Infinidat, Inc., a company registered under the laws of Delaware (together with Grantor, “**Borrower**”), dated as of the date hereof (as the same may be amended, modified or supplemented from time to time, the “**Loan Agreement**”); capitalized terms used herein are used as defined in the Loan Agreement). Bank is willing to make the Loans to Borrower, but only upon the condition, among others, that Grantor shall grant to Bank a security interest in its Copyrights, Trademarks, Patents, and Mask Works (as each term is described below) to secure the obligations of Borrower to Bank.

B. Pursuant to the terms of the Loan Agreement, Grantor has granted to Bank a security interest in all of Grantor’s right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

C. On or about the date hereof, Bank, Kreos Capital VI (Expert Fund) LP, and Kreos Capital 2020 Opportunity L.P. entered into that certain Intercreditor Agreement, which may be amended from time to time in accordance with its terms (the “**Intercreditor Agreement**”).

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of Borrower’s obligations to Bank, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

1. Grant of Security Interest. To secure Borrower’s obligations to Bank, Grantor grants and pledges to Bank a security interest in all of Grantor's right, title and interest in, to and under its intellectual property (all of which shall collectively be called the “**Intellectual Property Collateral**”), including, without limitation, the following:

(a) Any and all copyright rights, copyright applications, copyright registrations and like protections in each work of authorship and derivative work thereof, whether published or unpublished 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 Exhibit A attached hereto (collectively, the “**Copyrights**”);

(b) Any and all trade secrets, and any and all intellectual property rights in computer software and computer software products now or hereafter existing, created, acquired or held;

(c) Any and all design rights that may be available to Grantor now or hereafter existing, created, acquired or held;

(d) 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 Exhibit B attached hereto (collectively, the “**Patents**”);

(e) Any trademark and servicemark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of Grantor connected with and symbolized by such trademarks, including without limitation those set forth on Exhibit C attached hereto (collectively, the “**Trademarks**”);

(f) 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**”);

(g) 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;

(h) 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;

(i) All amendments, extensions, renewals and extensions of any of the Copyrights, Trademarks, Patents, or Mask Works; and

(j) 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.

2. Recordation. Grantor authorizes the Commissioner for Patents, the Commissioner for Trademarks and the Register of Copyrights and any other government officials to record and register this Agreement upon request by Bank.

3. Authorization. Grantor hereby authorizes Bank to (a) modify this Agreement unilaterally by amending the exhibits to this Agreement to include any Intellectual Property Collateral which Grantor obtains subsequent to the date of this Agreement, and (b) file a duplicate original of this Agreement containing amended exhibits reflecting such new Intellectual Property Collateral. Upon Grantor’s reasonable request, Bank will provide Grantor with notice of any such actions taken pursuant to this Section 3.

4. Loan Documents. This Agreement has been entered into pursuant to and in conjunction with the Loan Agreement, which is hereby incorporated by reference. The provisions of the Loan Agreement shall supersede and control over any conflicting or inconsistent provision herein. The rights and remedies of Bank with respect to the Intellectual Property Collateral are as provided by the Loan Agreement and related documents, and nothing in this Agreement shall be deemed to limit such rights and remedies.

5. Intercreditor Agreement. The enforcement of this Agreement (as the case may be), the relative priority of the security interests in and to the Intellectual Property Collateral as created hereunder and the manner of allocation of any proceeds derived from the Intellectual Property Collateral, is subject in all respects to the provisions of the Intercreditor Agreement.

6. Execution in Counterparts. This Agreement may be executed in any number of counterparts and all of such counterparts taken together shall be deemed to constitute one and the same instrument. Each party hereto may execute this Agreement by electronic means and recognizes and accepts the use of electronic signatures and records by any other party hereto in connection with the execution and storage hereof.

7. Successors and Assigns. This Agreement will be binding on and shall inure to the benefit of the parties hereto and their respective successors and assigns.

8. Choice of Law, Venue, and Jury Trial. Grantor hereby irrevocably and unconditionally agrees that the provisions of Section 11 of the Loan Agreement shall be incorporated herein, *mutatis mutandis*, as if set forth herein in full.

[Signature page follows.]

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

INFINIDAT LTD

DocuSigned by:
By: Alon Rozenstein
4EFD2D4BD314D9...
Title: Alon Rozenstein CFO & COO

BANK:

HSBC BANK PLC

DocuSigned by:
By: Darryll Coates
25B4BCB5D7484B7...
Title: Darryll Coates Head of ECBC

EXHIBIT A

Copyrights

Description

Registration/
Application
Number

Registration/
Application
Date

None.

EXHIBIT B

Patents

<u>Description</u>	<u>Registration/ Application Number</u>	<u>Registration/ Application Date</u>
HIT-BASED ALLOCATION OF QUOTAS OF A CACHE SPACE OF A CACHE MEMORY	20210004329	2019-07-01
Hit-based allocation of quotas of a cache space of a cache memory	10977180	2019-07-01
Gauge for monitoring instances of a storage system event	10782650	2017-09-28
Service level agreement based management of pending access requests	10698619	2016-08-29
Service level agreement based management of a pre-cache module	10534712	2016-08-29
Compression control based on compression ratio estimation	10521399	2016-08-07
Data protection	10503645	2017-07-18
Replicating a storage entity stored in a given storage system to multiple other storage systems	10437508	2017-08-09
Shared layered physical space	10430087	2017-02-01
SELF-TUNING CACHE	20190205254	2018-05-22
Self-tuning cache	11281587	2018-05-22
CLUSTERED DISK ERROR RECOVERY	20190146890	2017-11-13
Clustered disk error recovery	10698779	2017-11-13
Synchronizing control nodes and a recovery from a failure of a primary control node of a storage system	10067843	2016-12-01
Cache eviction according to data hit ratio and service level agreement	9798665	2015-12-20

Writing pages to a storage system	9727486	2015-09-10
Decompression of a compressed data unit	9729168	2016-07-17
RESOLVING PATH STATE CONFLICTS IN INTERNET SMALL COMPUTER SYSTEM INTERFACES	20170064007	2015-08-27
Resolving path state conflicts in internet small computer system interfaces	10523766	2015-08-27
System, method and a non-transitory computer readable medium for transaction aware snapshot	9569122	2013-06-12
FLOW CONTROL IN REMOTE REPLICATION	20170013057	2015-07-06
Flow control in remote replication	9712617	2015-07-06
RESYNCHRONIZATION OF A REMOTE STORAGE SITE AFTER REPLICATION FAILURE	20160371007	2015-06-18
Resynchronization of a remote storage site after replication failure	9710189	2015-06-18
FAILURE RECOVERY IN AN ASYNCHRONOUS REMOTE MIRRORING PROCESS	20160292055	2015-04-02
SECURING PEER ZONING	20160253186	2015-03-01
Securing peer zoning	9811358	2015-03-01
Filesystem management	9411526	2015-02-09
FILESYSTEM MANAGEMENT	20160231952	2015-02-09
TEMPORARY CACHE MEMORY EVICTION	20160217074	2015-01-22
Temporary cache memory eviction	9542318	2015-01-22
AUTOMATIC FAILOVER AND FAILBACK BETWEEN PRIMARY AND SECONDARY STORAGE SYSTEMS	20160179637	2014-12-18

Automatic failover and failback between primary and secondary storage systems	9703649	2014-12-18
Managing volume updates received during an execution of a volume migration process	9372631	2014-12-24
MANAGING VOLUME UPDATES RECEIVED DURING AN EXECUTION OF A VOLUME MIGRATION PROCESS	20160188228	2014-12-24
SYSTEM, METHOD AND A NON-TRANSITORY COMPUTER READABLE MEDIUM FOR REDUCTION OF CONSUMPTION OF STORAGE SYSTEM RESOURCES	20160124660	2014-11-02
System, method and a non-transitory computer readable medium for reduction of consumption of storage system resources	10168916	2014-11-02
Storage system and a method for allocating disk drives to redundancy array of independent disks	9304713	2013-02-24
SYSTEM, METHOD AND A NON-TRANSITORY COMPUTER READABLE MEDIUM FOR PROTECTING SNAPSHOTS	20160062842	2014-09-02
System, method and a non-transitory computer readable medium for protecting snapshots	9612913	2014-09-02
SNAPSHOT MANAGEMENT USING EXTENDED DATA UNITS	20160004453	2014-07-03
Snapshot management using extended data units	9612770	2014-07-03
System, method and a non-transitory computer readable medium for a pre-fetch operation	9223706	2013-07-02

HASH BASED READ AND WRITE OPERATIONS IN A STORAGE SYSTEM	20150370794	2014-06-24
Hash based read and write operations in a storage system	9965482	2014-06-24
HASH BASED DE-DUPLICATION IN A STORAGE SYSTEM	20150370835	2014-06-24
Hash based de-duplication in a storage system	9858300	2014-06-24
CONNECTIVITY ANALYSIS AND A MASS STORAGE SYSTEM CAPABLE OF CONNECTIVITY ANALYSIS	20150288585	2014-04-07
Connectivity analysis and a mass storage system capable of connectivity analysis	9838475	2014-04-07
LAYERED FAILURE PROTECTION SCHEME FOR PROTECTING DESTAGED DATA UNITS	20150227422	2014-02-10
Layered failure protection scheme for protecting destaged data units	9229812	2014-02-10
Managing read operations, write operations and extent change operations	9104325	2013-11-13
Solid state drive cache recovery in a clustered storage system	9086991	2013-02-19
MULTI-LEVEL DISK FAILURE PROTECTION	20150199236	2014-01-13
SCALABLE PROTECTION SCHEME FOR PROTECTING DESTAGED DATA UNITS	20150199237	2014-01-13
Scalable protection scheme for protecting destaged data units	9471429	2014-01-13
MANAGING PHYSICAL RESOURCES OF A STORAGE SYSTEM	20150193314	2014-01-06
Managing physical resources of a storage system	9244778	2014-01-06

COMPARISON OF FILE SYSTEM SNAPSHOTS STORED IN A REMOTE STORAGE SYSTEM USING A NETWORK FILE SYSTEM COMMAND	20150149411	2013-11-24
Comparison of file system snapshots stored in a remote storage system using a network file system command	10437787	2013-11-24
HIGH SPEED ASYNCHRONOUS REMOTE MIRRORING	20150149584	2013-11-28
High speed asynchronous remote mirroring	9614909	2013-11-28
System, method and a non-transitory computer readable medium for read throttling	9003112	2013-06-12
Storage System and Method for Accessing Logical Volumes	20150032980	2013-07-29
Storage system and method for accessing logical volumes	9311019	2013-07-29
System, method and computer readable medium for efficient snapshot-based mirroring operations	8938426	2012-12-18
System, method and non-transitory computer readable medium for compressing genetic information	8937564	2013-01-10
System, method and a non-transitory computer readable medium for creating a warranted snapshot	8856471	2012-12-05
File System and Method of Operating Thereof	20140258242	2013-03-06
System and method for maintaining consistency among metadata elements of filesystem's logical objects	9286320	2013-03-06
STORAGE SYSTEM CAPABLE OF MANAGING A PLURALITY OF SNAPSHOT FAMILIES AND METHOD OF	20140244935	2014-03-06

SNAPSHOT FAMILY BASED READ		
Storage system capable of managing a plurality of snapshot families and method of snapshot family based read	9146877	2014-03-06
LOGICAL OBJECT DELETION	20140173226	2012-12-13
Logical object deletion	8924664	2012-12-13
SYSTEM AND METHODS FOR MANAGING STORAGE SPACE ALLOCATION	20140164730	2012-12-10
System and methods for managing storage space allocation	9086820	2012-12-10
Storage System Capable of Managing a Plurality of Snapshot Families and Method of Operating Thereof	20140149698	2013-11-27
Storage System and Method of Operating Thereof	20140149670	2013-09-25
Storage System Capable of Managing a Plurality of Snapshot Families and Method of Operating Thereof	20140149665	2013-11-27
Storage System Capable of Managing a Plurality of Snapshot Families and Method of Operating Thereof	20140149664	2013-11-27
Storage system capable of managing a plurality of snapshot families and method of operating thereof	9311016	2013-11-27
Storage system capable of managing a plurality of snapshot families and method of operating thereof	9311015	2013-11-27
Storage system and methods of mapping addresses of snapshot families	9311014	2013-09-25
Storage system capable of managing a plurality of snapshot families and method of operating thereof	9383942	2013-11-27

Managing utilization of physical storage that stores data portions with mixed zero and non-zero data	8688908	2010-10-11
Storage system and method for snapshot space management	8688935	2011-01-12
HANDLING ENCLOSURE UNAVAILABILITY IN A STORAGE SYSTEM	20140089580	2012-09-24
Handling enclosure unavailability in a storage system	8930663	2012-09-24
MASS STORAGE SYSTEM AND METHODS OF CONTROLLING RESOURCES THEREOF	20140052953	2012-08-14
Mass storage system and methods of controlling resources thereof	8856484	2012-08-14
STORAGE CONTROL GRID AND METHOD OF OPERATING THEREOF	20140040212	2012-07-31
Storage control grid and method of operating thereof	9158637	2012-07-31
Method for managing volumes/snapshots in pools of external virtual memory	8645659	2010-12-01
SYSTEM AND METHOD OF LOGICAL OBJECT MANAGEMENT	20140019706	2012-07-16
SYSTEM AND METHOD FOR MANAGING FILESYSTEM OBJECTS	20130339406	2012-06-19
System and method for managing filesystem objects	9317511	2012-06-19
Storage System and Method for Operating Thereof	20130339569	2012-06-14
Cloud Storage Arrangement and Method of Operating Thereof	20130332700	2012-02-22
Storage arrangement and method using a plurality of storage spaces which have separate control layers and separate mapping structures	9645943	2012-02-22

STORAGE SYSTEM AND METHOD OF OPERATING THEREOF	20130326272	2012-05-29
Destaging cached data in multiple recurrences in a storage system	9087006	2012-05-29
METHOD OF MIGRATING STORED DATA AND SYSTEM THEREOF	20130275447	2012-09-04
Method of migrating stored data and system thereof	9223502	2012-09-04
DATA ACCESS CONTROL	20130269039	2012-04-04
System and method for accessing data in an external virtual memory	8539172	2010-11-08
MANAGEMENT OF CACHE MEMORY IN A STORAGE SYSTEM	20130238855	2012-03-12
Avoiding duplication of data units in a cache memory of a storage system	8856443	2012-03-12
STORAGE SYSTEM FOR ATOMIC WRITE OF ONE OR MORE COMMANDS	20130198446	2012-01-30
STORAGE SYSTEM FOR ATOMIC WRITE WHICH INCLUDES A PRE-CACHE	20130198447	2012-01-30
RESOURCES ALLOCATION IN A COMPUTER STORAGE SYSTEM	20130198478	2012-01-30
Resources allocation in a computer storage system	8874873	2012-01-30
Grid storage system and method of operating thereof	8495291	2010-02-11
Grid storage system and method of operating thereof	8769197	2013-06-05
Mass storage system and method of operating thereof	8495295	2010-05-10
System and Methods for Host Enabled Management in a Storage System	20130179993	2013-01-04
System and methods for host enabled management in a storage system	9087201	2013-01-04

WORKLOAD MANAGEMENT IN A DATA STORAGE SYSTEM	20130174176	2012-01-04
Concurrent access to a single disk track by combining reads and writes to a disk with a mask	8468319	2011-01-11
Grid storage system and method of operating thereof	8452922	2010-02-11
Grid storage system and method of operating thereof	8443137	2010-02-11
AUTOMATIC DISK POWER-CYCLE	20130086416	2011-10-03
Automatic disk power-cycle	8839026	2011-10-03
OBJECT BASED STORAGE SYSTEM AND METHOD OF OPERATING THEREOF	20130067269	2012-09-05
Object based storage system and method of operating thereof	8868970	2012-09-05
SYSTEM AND METHOD FOR UNCOVERING DATA ERRORS	20130061087	2011-09-01
System and method for uncovering data errors	8589726	2011-09-01
METHOD OF MIGRATING STORED DATA AND SYSTEM THEREOF	20130036128	2012-08-01
Method of migrating stored data and system thereof	8856191	2012-08-01
MULTIPATH STORAGE SYSTEM AND METHOD OF OPERATING THEREOF	20130007410	2011-06-30
Multipath storage system and method of operating thereof	9021232	2011-06-30
System And Method For Identifying Location Of A Disk Drive In A SAS Storage System	20120317357	2011-06-13
PRE-FETCHING IN A STORAGE SYSTEM THAT MAINTAINS A MAPPING TREE	20120278560	2012-02-23
METHOD OF MIGRATING STORED DATA AND SYSTEM THEREOF	20120259810	2012-03-07

Method of migrating stored data and system thereof	8577836	2012-03-07
SYSTEM OF MANAGING REMOTE RESOURCES	20120259961	2011-04-07
SYSTEM OF MANAGING REMOTE RESOURCES	20140289487	2014-03-17
System of managing remote resources	9405484	2014-03-17
GENERIC COMMAND PARSER	20120246653	2011-03-23
SYSTEM AND METHOD OF STORAGE OPTIMIZATION	20120191667	2011-01-20
System and method of storage optimization	8458145	2011-01-20
PRE-FETCHING IN A STORAGE SYSTEM	20120166734	2012-02-23
Pre-fetching in a storage system	9189407	2012-02-23
MASS DATA STORAGE SYSTEM AND METHOD OF OPERATING THEREOF	20120117322	2011-10-11
Mass data storage system and method of operating thereof	8788755	2011-10-11
MASS STORAGE SYSTEM AND METHOD OF OPERATING THEREOF	20120079207	2010-09-27
Mass storage system and method of operating using consistency checkpoints and destaging	8255637	2010-09-27
VIRTUALIZED STORAGE SYSTEM AND METHOD OF OPERATING THEREOF	20120066469	2011-08-11
VIRTUALIZED STORAGE SYSTEM AND METHOD OF OPERATING THEREOF	20120066450	2011-08-11
VIRTUALIZED STORAGE SYSTEM AND METHOD OF OPERATING THEREOF	20120072694	2011-08-11
Virtualized storage system and method of operating thereof	8539193	2011-08-11
Virtualized storage system and method of operating thereof	8555029	2011-08-11

Virtualized storage system and method of operating thereof	8788754	2011-08-11
METHOD AND SYSTEM FOR REDUCING POWER CONSUMPTION IN AN EMERGENCY SHUT-DOWN SITUATION	20120054520	2010-08-31
Method and system for reducing power consumption in an emergency shut-down situation	8453000	2010-08-31
METHOD AND SYSTEM FOR REDUCING POWER CONSUMPTION OF PERIPHERALS IN AN EMERGENCY SHUT-DOWN	20120054524	2010-08-31
METHOD OF ACCESS CONTROL TO STORED INFORMATION AND SYSTEM THEREOF	20120030426	2011-07-26
Method of access control to stored information and system thereof	9147081	2011-07-26
STORAGE SYSTEM WITH REDUCED ENERGY CONSUMPTION	20120011312	2011-06-30
Storage system with reduced energy consumption	8868856	2011-06-30
STORAGE SYSTEMS WITH REDUCED ENERGY CONSUMPTION	20120011313	2011-06-30
Storage systems with reduced energy consumption	8938582	2011-06-30
STORAGE SYSTEM AND METHOD FOR REDUCING ENERGY CONSUMPTION	20150106564	2014-12-10
Storage system and method for reducing energy consumption	9152332	2014-12-10
MASS STORAGE SYSTEM AND METHOD OF OPERATING THEREOF	20120011319	2011-06-30
STORAGE SYSTEM WITH REDUCED ENERGY CONSUMPTION AND	20120011314	2011-06-30

METHOD OF OPERATING THEREOF		
Grid storage system and method of operating thereof	8078906	2010-02-11
STORAGE SYSTEM AND METHOD OF OPERATING THEREOF	20110208914	2011-02-22
Mass Storage System and Method of Operating Thereof	20110202722	2011-01-18
Method of allocating raid group members in a mass storage system	20110202723	2011-01-19
Method of allocating raid group members in a mass storage system	8838889	2011-01-19
VIRTUALIZED STORAGE SYSTEM AND METHOD OF OPERATING THEREOF	20110082997	2010-10-04
Virtualized storage system and method of operating thereof	8918619	2010-10-04
Automatic Client-Server Code Generator	20110191405	2010-02-03
Automatic client-server code generator	8280950	2010-02-03
MASS STORAGE SYSTEM AND METHOD OF OPERATING THEREOF	20100287408	2010-05-10
GRID STORAGE SYSTEM AND METHOD OF OPERATING THEREOF	20100153638	2010-02-11
GRID STORAGE SYSTEM AND METHOD OF OPERATING THEREOF	20100153639	2010-02-11
GRID STORAGE SYSTEM AND METHOD OF OPERATING THEREOF	20100146206	2010-02-11
GRID STORAGE SYSTEM AND METHOD OF OPERATING THEREOF	20100146328	2010-02-11
SERIAL ATTACHED SCSI (SAS) GRID STORAGE SYSTEM AND METHOD OF OPERATING THEREOF	20100049919	2009-08-20
PREFETCHING DATA UNITS TO A CACHE OF A STORAGE SYSTEM	10884934	01/05/2021

EXHIBIT C

Trademarks

<u>Description</u>	<u>Registration/ Application Number</u>	<u>Registration/ Application Date</u>
INFINIDAT	(R) 3,983,192	June 28, 2011
INFINIDAT (+42)	(R) 1519743 (6,213,650)	January 30, 2020
INFINIDAT LOGO (IN COLORS)	(R) 1171007 (4,561,887)	July 8, 2014
INFINIBOX	(R) 1170999 (4,619,085)	October 14, 2014
INFINIRAID	(R) 1170950 (4,561,886)	July 8, 2014
STORING THE FUTURE	(R) 1171494 (4,561,894)	July 8, 2014
INFINIVERSE	(R) 1262095 (4,953,545)	May 10, 2016
INFINISNAP	(R) 1284285 (5,029,316)	August 30, 2016
INFINIMETRIX	(R) 1284286 (5,029,317)	August 30, 2016
INFINISHELL	(R) 1284284 (5,029,315)	August 30, 2016
INFINISAFE	(R) 1421727 (5,677,393)	February 19, 2019
INFINIGUARD	(R) 1448050 (5,893,845)	October 29, 2019
INFINISYNC	(R) 1448093 (5,893,846)	October 29, 2019
NEUTRIX CLOUD	(R) 1449918 (5,893,852)	October 29, 2019
INFINIBOX FLX	(R) 1474356 (6,071,772)	June 9, 2020
INFINIGUARD FLX	(R) 1474331 (6,207,876)	May 5, 2019

INFINIDAT (Stylized B&W)

(R) 1536834 February 5,
(6,213,733) 2020

SCALE TO WIN

(R) 1534037 November 24,
(6,202,936) 2020

EXHIBIT D

Mask Works

Description

Registration/
Application
Number

Registration/
Application
Date

None.