PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI262556

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
DataCore Software Corporation	05/29/2024

RECEIVING PARTY DATA

Company Name:	Vistara Technology Growth Fund V Master, LP			
Street Address:	622 West 7th Avenue, Suite 200			
City:	/ancouver			
State/Country:	CANADA			
Postal Code:	V6J 1S5			

PROPERTY NUMBERS Total: 49

Property Type	Number
Application Number:	13217417
Patent Number:	8843539
Patent Number:	10762045
Patent Number:	8255430
Patent Number:	11029855
Patent Number:	10409640
Patent Number:	10013283
Patent Number:	9946606
Patent Number:	10740028
Patent Number:	10700711
Patent Number:	8843454
Patent Number:	8762353
Patent Number:	7373345
Patent Number:	10649827
Patent Number:	9952918
Patent Number:	9575826
Patent Number:	9128833
Patent Number:	9104560
Patent Number:	10498802
Patent Number:	10003636

PATENT REEL: 067563 FRAME: 0884

508572335

Property Type	Number
Patent Number:	9519431
Patent Number:	8874746
Patent Number:	10437672
Patent Number:	9916198
Patent Number:	9148174
Patent Number:	8799746
Patent Number:	7177912
Patent Number:	10877750
Patent Number:	8195770
Patent Number:	9348408
Patent Number:	8938633
Patent Number:	8726053
Patent Number:	8566626
Patent Number:	9087013
Patent Number:	8886857
Patent Number:	8706935
Patent Number:	10599477
Patent Number:	10318354
Patent Number:	9411518
Patent Number:	8862813
Patent Number:	7222176
Patent Number:	7895224
Patent Number:	7263521
Patent Number:	6606651
Patent Number:	7752386
Patent Number:	7707272
Patent Number:	9344235
Patent Number:	8010756
Patent Number:	6799258

CORRESPONDENCE DATA

Fax Number:

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: 8004945225

Email: ipteam@cogencyglobal.com

Correspondent Name: Jay daSilva

Address Line 1: 1025 Connecticut Avenue NW

Address Line 2: Suite 712

Address Line 4: Washington, DISTRICT OF COLUMBIA 20036

PATENT

REEL: 067563 FRAME: 0885

ATTORNEY DOCKET NUMBER:	2380126 PAT				
NAME OF SUBMITTER:	Andrew Hackett				
SIGNATURE:	Andrew Hackett				
DATE SIGNED: 05/29/2024					
Total Attachments: 16 source=Vistara- DataCore - Intellectual Property Security Agreement#page1.tif					

source=Vistara- DataCore - Intellectual Property Security Agreement#page1.tif source=Vistara- DataCore - Intellectual Property Security Agreement#page2.tif source=Vistara- DataCore - Intellectual Property Security Agreement#page3.tif source=Vistara- DataCore - Intellectual Property Security Agreement#page4.tif source=Vistara- DataCore - Intellectual Property Security Agreement#page5.tif source=Vistara- DataCore - Intellectual Property Security Agreement#page6.tif source=Vistara- DataCore - Intellectual Property Security Agreement#page7.tif source=Vistara- DataCore - Intellectual Property Security Agreement#page8.tif source=Vistara- DataCore - Intellectual Property Security Agreement#page9.tif source=Vistara- DataCore - Intellectual Property Security Agreement#page10.tif source=Vistara- DataCore - Intellectual Property Security Agreement#page11.tif source=Vistara- DataCore - Intellectual Property Security Agreement#page12.tif source=Vistara- DataCore - Intellectual Property Security Agreement#page13.tif source=Vistara- DataCore - Intellectual Property Security Agreement#page14.tif source=Vistara- DataCore - Intellectual Property Security Agreement#page15.tif source=Vistara- DataCore - Intellectual Property Security Agreement#page16.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT (as amended, restated, supplemented or otherwise modified from time to time, this "Agreement") is entered into as of May 29, 2024, among DataCore Software Corporation, a Florida corporation ("Borrower Representative"), Mayadata Holdings, Inc., a Delaware corporation, DataCore Software Holdings LLC, a Delaware limited liability company, and each other Person party hereto as a guarantor from time to time, (collectively, "Grantors", and each, a "Grantor") and VISTARA TECHNOLOGY GROWTH FUND V MASTER, LP, a limited partnership organized under the laws of Ontario, Canada ("Vistara"), as administrative agent and collateral agent for Lenders (in such capacity, "Agent").

Recitals

- A. Grantors, certain lenders from time to time party thereto (collectively "Lenders"), and Agent, as administrative agent and collateral agent for lenders, are entering into a Loan and Security Agreement as of the date hereof (as amended, restated, supplemented or otherwise modified from time to time, the "Loan Agreement"). Defined terms used herein without definition shall have the meanings set forth in the Loan Agreement.
- B. The Obligations are secured by the Collateral, as defined in the Loan Agreement, including without limitation, all of each Grantor's Intellectual Property.
- C. Grantors' execution and delivery of this Agreement is a condition to the effectiveness of the Loan Agreement.

Agreement

- NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, each Grantor and Agent hereby agree:
- 1. To secure the Obligations, each Grantor grants Agent a security interest in all of such Grantor's right, title and interest in its Intellectual Property. Each Grantor hereby confirms that the attached schedules of such Grantor's copyright, patent and trademark applications and registrations, which are registered or filed with the United States Patent and Trademark Office or the United States Copyright Office, as applicable, attached hereto as Exhibits A, B and C hereto, respectively, are complete and accurate as of the date hereof.
- 2. Each Grantor hereby authorizes Agent to (a) modify this Agreement unilaterally by amending the exhibits to this Agreement to include any Intellectual Property which such Grantor obtains subsequent to the date of this Agreement, and (b) file a duplicate of this Agreement containing amended exhibits reflecting such new Intellectual Property with the United States Patent and Trademark Office or the United States Copyright Office, as applicable.
- 3. This Agreement shall be exclusively (without regard to any rules or principles relating to conflicts of laws) governed by, enforced and construed in accordance with the laws of the state of New York and the federal laws of the United States applicable therein.
- 4. This Agreement may be executed in any number of counterparts and by different parties on separate counterparts, each of which, when executed and delivered, is an original, and all taken together, constitute one Agreement. The words "execution," "signed," "signature" and words of like import shall be deemed to include electronic signatures or the keeping of records in electronic form, each of which shall be of the same legal effect, validity and enforceability as a manually executed signature or the use of a paper-based recordkeeping systems, as the case may be, to the extent and as provided for in any applicable law, including, without limitation, any state law based on the Uniform Electronic Transactions Act. Delivery of an executed counterpart of a signature page to this Agreement by electronic means including by email delivery of a ".pdf" format data file shall be effective as delivery of an original executed counterpart of this Agreement.

DMS 43315015.2

5. This Agreement constitutes a Loan Document.

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DMS 43315015.2

[SIGNATURE PAGE TO INTELLECTUAL PROPERTY SECURITY AGREEMENT]

IN WITNESS WHEREOF, the undersigned have duly executed this Intellectual Property Security Agreement as of the first date written above.

GRANTORS:

DATACOR corporation	E SOFTWARE CORPORATION, a Florida
Ву	
Name:	David Zabrowski
Title:	Chief Executive Officer
	A HOLDINGS INC., a Delaware corporation
Name:	David Zabrowski
Title:	Chief Executive Officer
DATACOR	E SOFTWARE HOLDINGS, LLC, a Delaware
Name:	David Zabrowski
Title:	Chief Executive Officer

[SIGNATURE PAGE TO INTELLECTUAL PROPERTY SECURITY AGREEMENT]

IN WITNESS WHEREOF, the undersigned have duly executed this Intellectual Property Security Agreement as of the first date written above.

AGENT:

VISTARA TECHNOLOGY GROWTH FUND V MASTER, LΡ

By: VISTARA GENERAL PARTNER V INC. Its: General Partner

Kanjan Garg Ву

Name: Ranjan Garg Title: Managing Partner

DMS 43315015.1

EXHIBIT A

COPYRIGHTS

Owner	Full Title	Registration Number	Date	Type of Work
DataCore Software	DataCore VDS: The Virtual	TX0007761921	6/12/201	Computer
Corporation	Desktop Server.		3	Files
DataCore Software	SANsymphony, Version 10 PSP 6.	TX0008554527	2/7/2017	Text
Corporation				
Datacore Software	[DCS storage management	TX0005501940	6/27/200	Computer
Corporation	software]		1	Files
Datacore Software	Traveller 2.0.	TXu001602561	12/24/20	Computer
Corporation			07	Files
DataCore Software	SANsymphony Version 6.0.	TX0007506757	6/14/201	Computer
Corporation			0	Files
Datacore Software	SANsymphony storage networking	TX0005417771	10/9/200	Computer
Corporation	software :version 4.0.		1	Files
Datacore Software	Uptempo 1.3.	TXu001602533	12/24/20	Computer
Corporation			07	Files
DataCore Software	DataCore Software Parallel Server	TXu002048478	6/12/201	Computer
Corporation	1.0.		7	Files
Datacore Software	SANsymphony 5.1	TX0005776565	6/16/200	Text
Corporation			3	
DataCore Software	DataCore VDS: The Virtual	TX0008114814	2/2/2015	Computer
Corporation	Desktop Server, Version 2.0.			Files
DataCore Software	SANsymphony, Version 10 PSP 10.	TX0008866418	3/11/202	Computer
Corporation			0	Files
DataCore Software	SANsymphony, Version 10 PSP 5.	TX0008555695	2/3/2017	Computer
Corporation	tion			Files
Datacore Software	Software SANsymphony :version 5.0.		2/13/200	Computer
Corporation			2	Files
DataCore Software	DataCore MaxParallel for	TX0008454946	9/28/201	Computer
Corporation	Microsoft SQL Server, Version R1.0.		7	Files
DataCore Software	SANmelody 2.0.2 /by DataCore	TX0006788121	6/15/201	Computer
Corporation, Datacore	Software Corporation.		0	Files
Software Corporation				
DataCore Software	SANsymphony-V 10.	TX0007942604	8/27/201	Computer
Corporation			4	Files
DataCore Software	SANsymphony-V 9.0.	TX0007595658	9/28/201	Computer
Corporation			2	Files
Datacore Software	SANmaestro 2.0.	TXu001602537	12/24/20	Computer
Corporation Corporate			07	Files
Park				
DataCore Software	SANsymphony, Version 10 PSP 8.	TX0008790122	8/30/201	Computer
Corporation			9	Files
DataCore Software SANmaestro Version 2.0.		TX0007357095	6/24/201	Computer
Corporation			0	Files
DataCore Software SANsymphony, Version 10 PSP 9.		TX0008815678	10/9/201	Computer
Corporation			9	Files
DataCore Software SANsymphony-V R8.		TX0007340454	3/15/201	Text
Corporation			1	~
Datacore Software SANsymphony 6.0.		TXu001602578	12/24/20	Computer
Corporation			07	Files

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	Datacore Software	SANmelody 2.0.2.	TXu001602542	12/24/20	Computer
	Corporation			07	Files
	DataCore Software	Traveller 2.0 /by Datacore Software	TX0006772534	8/3/2009	Computer
	Corporation, Datacore	Corporation.			Files
	Software Corporation				
	DataCore Software Uptempo 1.3 /by Datacore Software		TX0006772535	8/3/2009	Computer
	Corporation, Datacore	Datacore Corporation.			Files
Software Corporation					
DataCore Software SANsymphony 7.0.		SANsymphony 7.0.	TX0007174931	6/9/2009	Computer
	Corporation				Files
	DataCore Software	SANmelody 3.0.	TX0007174935	6/9/2009	Computer
	Corporation				Files

EXHIBIT B

PATENTS

Owner	Title	Publication Date	Publication Number	Application Date	Application #
DataCore Software Corporation	Generation of seed value for pseudo random number generator	2014-09-23	<u>US8843539</u>	2012-05-08	13/466,974
DataCore Software Corporation	GENERATION OF SEED VALUE FOR PSEUDO RANDOM NUMBER GENERATOR	2013-11-14	<u>US20130304781</u>	2012-05-08	13/466,974
DataCore Software Corporation	Additional hash functions in content-based addressing	2009-10-22	AU2004214014	2004-02-19	AU2004214 014
DataCore Software Corporation	Mounting dynamic endpoints	2020-09-01	<u>US10762045</u>	2017-07-27	15/661,920
DataCore Software Corporation	Additional hash functions in content-based addressing	2004-09-02	AU2004214014	2004-02-19	AU2004214 014
DataCore Software Corporation	Shared namespace for storage clusters	2012-08-28	<u>US8255430</u>	2009-08-24	12/546,104
DataCore Software Corporation	SHARED NAMESPACE FOR STORAGE CLUSTERS	2010-03-18	US20100070515	2009-08-24	12/546,104
DataCore Software Corporation	Containerized storage stream microservice	2021-06-08	<u>US11029855</u>	2019-10-01	16/589,500
DataCore Software Corporation	Methods and apparatus for data request scheduling in performing parallel IO operations	2019-09-10	<u>US10409640</u>	2018-06-08	16/003,277
DataCore Software Corporation	Methods and apparatus for data request scheduling in performing parallel IO operations	2018-07-03	<u>US10013283</u>	2016-08-15	15/236,902

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DataCore Software Corporation	Stream architecture for	2018-04-17	<u>US9946606</u>	2010-11-18	12/926,438
•	data representation				
DataCore Software	MOUNTING	2018-02-01	US20180032519	2017-07-27	15/661,920
Corporation	DYNAMIC				
<u> </u>	ENDPOINTS				
DataCore Software	Methods and	2020-08-11	US10740028	2017-08-30	15/690,807
Corporation	apparatus for				
_	LRU buffer				
	management in				
	performing				
	parallel IO				
	operations				
DataCore Software	Multi-part	2020-06-30	<u>US10700711</u>	2018-11-02	16/179,534
Corporation	upload and				
	editing of				
	erasure-coded				
B : C C C	objects	2012 02 20	T100010000000	2011 00 02	10/015 415
DataCore Software	METHODS	2012-03-29	<u>US20120078856</u>	2011-08-25	13/217,417
Corporation	AND				
	APPARATUS FOR POINT-				
	IN-TIME				
	VOLUMES				
DataCore Software	Adaptive power	2016-03-03	AU2010276389	2010-07-19	AU2010276
Corporation	conservation in	2010 03 03	1102010270309	2010 07 19	389
Corporation	storage clusters				
DataCore Software	Elimination of	2014-09-23	US8843454	2014-04-25	14/262,628
Corporation	duplicate				
1	objects in				
	storage clusters				
DataCore Software	ELIMINATIO	2014-08-21	<u>US20140236906</u>	2014-04-25	14/262,628
Corporation	N OF				
	DUPLICATE				
	OBJECTS IN				
	STORAGE				
	CLUSTERS				
DataCore Software	Elimination of	2014-06-24	<u>US8762353</u>	2012-06-13	13/517,525
Corporation	duplicate				
	objects in				
DataCore Software	storage clusters	2013-12-19	LIC20120220214	2012-06-13	12/517 525
	ELIMINATIO N OF	2013-12-19	<u>US20130339314</u>	2012-06-13	13/517,525
Corporation	DUPLICATE				
	OBJECTS IN				
	STORAGE				
	CLUSTERS				
DataCore Software	Additional hash	2008-05-13	<u>US7373345</u>	2004-02-19	10/782,137
Corporation	functions in				
	content-based				
	addressing				
DataCore Software	Additional hash	2004-11-04	US20040220975	2004-02-19	10/782,137
Corporation	functions in				

	content-based				
	addressing				
DataCore Software	Adaptive power	2012-03-08	AU2010276389	2010-07-19	AU2010276
Corporation	conservation in				389
	storage clusters				
DataCore Software	Adaptive power	2012-02-16	AU2010276389	2010-07-19	AU2010276
Corporation	conservation in				389
	storage clusters				
DataCore Software	Two level	2020-05-12	<u>US10649827</u>	2018-03-23	15/934,574
Corporation	addressing in				
	storage clusters				
DataCore Software	Two level	2018-04-24	<u>US9952918</u>	2015-07-31	14/815,889
Corporation	addressing in				
	storage clusters				
DataCore Software	Two level	2017-02-21	<u>US9575826</u>	2015-06-30	14/788,664
Corporation	addressing in				
	storage clusters				
DataCore Software	Two level	2015-09-08	<u>US9128833</u>	2014-03-07	14/200,183
Corporation	addressing in				
	storage clusters				
DataCore Software	Two level	2015-08-11	<u>US9104560</u>	2012-06-13	13/517,523
Corporation	addressing in				
	storage clusters				
DataCore Software	TWO LEVEL	2013-12-19	<u>US20130339567</u>	2012-06-13	13/517,523
Corporation	ADDRESSING				
	IN STORAGE				
	CLUSTERS				
DataCore Software	Multi-node data	2019-12-03	<u>US10498802</u>	2018-05-21	15/985,345
Corporation	store				
	management				
DataCore Software	Multi-node data	2018-06-19	<u>US10003636</u>	2014-03-14	14/212,165
Corporation	store				
	management				
DataCore Software	Collaboration	2016-12-13	<u>US9519431</u>	2014-10-24	14/523,038
Corporation	between				
	discrete				
	systems and a				
	shared system				
	to consolidate				
	shared storage-				
	related services				
DataCore Software	Collaboration	2014-10-28	<u>US8874746</u>	2010-11-09	12/926,307
Corporation	between				
	discrete				
	systems and a				
	shared system				
	to consolidate				
	shared storage-				
	related services		1		
DataCore Software	Erasure coding	2019-10-08	<u>US10437672</u>	2017-08-24	15/685,833
Corporation	and replication				
	in storage				
	clusters			1	

DataCore Software	Erasure coding	2018-03-13	<u>US9916198</u>	2015-08-24	14/834,017
Corporation	and replication				
	in storage				
	clusters				
DataCore Software	Erasure coding	2015-09-29	<u>US9148174</u>	2014-06-30	14/320,494
Corporation	and replication				
	in storage				
DataCore Software	clusters	2014-08-05	1100700746	2012-06-13	13/517,527
Corporation	Erasure coding and replication	2014-08-03	<u>US8799746</u>	2012-00-13	13/31/,32/
Corporation	in storage				
	clusters				
DataCore Software	ERASURE	2013-12-19	US20130339818	2012-06-13	13/517,527
Corporation	CODING AND	2010 12 17	0.520100000000	2012 00 10	10,01,,02,
	REPLICATIO				
	N IN				
	STORAGE				
	CLUSTERS				
DataCore Software	SCSI transport	2007-02-13	<u>US7177912</u>	2001-12-24	10/035,790
Corporation	protocol via				
	TCP/IP using				
	existing				
	network				
	hardware and software				
DataCore Software	Containerized	2020-12-29	US10877750	2019-12-17	16/717,897
Corporation	storage	2020-12-29	0510877730	2019-12-17	10//1/,09/
Corporation	microservice				
	with direct				
	connection to				
	requesting				
	application				
	container				
DataCore Software	System, method	2012-06-05	<u>US8195770</u>	2010-03-09	12/659,429
Corporation	and computer				
	program				
	product for				
	asynchronous mirroring				
DataCore Software	Adaptive power	2016-05-24	<u>US9348408</u>	2015-01-16	14/599,312
Corporation	conservation in	2010-03-24	052346406	2013-01-10	14/3/),312
Corporation	storage clusters				
	storage crossess				
DataCore Software	Adaptive power	2015-01-20	<u>US8938633</u>	2013-09-11	14/024,593
Corporation	conservation in	2013-01-20	050750055	2013-09-11	17/027,333
Corporation	storage clusters				
DataCore Software	Method for	2014-05-13	<u>US8726053</u>	2010-07-19	12/839,071
Corporation	processing a				
•	request by				
	selecting an				
	appropriate				
	computer node				
	in a plurality of				

DataCore Software Corporation	computer nodes in a storage cluster based on a calculated bid value in each computer node ADAPTIVE POWER CONSERVATI ON IN STORAGE	2014-01-09	US20140013134	2013-09-11	14/024,593
DataCore Software Corporation	CLUSTERS Method for processing a request by selecting an appropriate computer node in a plurality of computer nodes in a storage cluster based on the least submitted bid value	2013-10-22	<u>US8566626</u>	2012-06-19	13/527,430
DataCore Software Corporation	ADAPTIVE POWER CONSERVATI ON IN STORAGE CLUSTERS	2012-11-01	US20120278549	2012-06-19	13/527,430
DataCore Software Corporation	ADAPTIVE POWER CONSERVATI ON IN STORAGE CLUSTERS	2011-02-17	US20110040568	2010-07-19	12/839,071
DataCore Software Corporation	Methods and apparatus for point-in-time volumes	2015-07-21	<u>US9087013</u>	2013-03-14	13/827,106
DataCore Software Corporation	Data consolidation using a common portion accessible by multiple devices	2014-11-11	<u>US8886857</u>	2014-03-06	14/199,492
DataCore Software Corporation	DATA CONSOLIDAT ION USING A COMMON	2014-10-09	<u>US20140304468</u>	2014-03-06	14/199,492

	DODDION			T	T
	PORTION				
	ACCESSIBLE				
	BY				
	MULTIPLE				
	DEVICES				
DataCore Software	Data	2014-04-22	<u>US8706935</u>	2012-04-06	13/441,150
Corporation	consolidation				
	using a				
	common				
	portion				
	accessible by				
	multiple				
	devices				
DataCore Software	METHODS	2014-01-16	<u>US20140019696</u>	2013-03-14	13/827,106
Corporation	AND				
	APPARATUS				
	FOR POINT-				
	IN-TIME				
	VOLUMES				
DataCore Software	METHODS	2013-04-25	US20130103649	2011-08-25	13/217,417
Corporation	AND				
•	APPARATUS				
	FOR POINT-				
	IN-TIME				
	VOLUMES				
DataCore Software	Methods and	2013-04-09	US8417905	2011-08-25	13/217,417
Corporation	apparatus for				,
1	point-in-time				
	volumes				
DataCore Software	Methods and	2020-03-24	US10599477	2019-04-26	16/395,638
Corporation	apparatus for				
1	command list				
	processing in				
	performing				
	parallel IO				
	operations				
DataCore Software	Methods and	2019-06-11	<u>US10318354</u>	2017-05-22	15/601,319
Corporation	apparatus for				
1	command list				
	processing in				
	performing				
	parallel IO				
	operations				
DataCore Software	Method,	2016-08-09	<u>US9411518</u>	2014-10-14	14/513,840
Corporation	computer				
1	program				
	product and				
	apparatus for				
	accelerating				
	responses to				
	requests for				
	transactions				
	involving data				
	operations				
	operations	1	1	ı	1

DataCore Software Corporation	METHOD, COMPUTER PROGRAM PRODUCT AND APPARATUS FOR ACCELERATI NG RESPONSES TO REQUESTS FOR TRANSACTIO NS INVOLVING DATA OPERATIONS	2015-07-02	<u>US20150186050</u>	2014-10-14	14/513,840
DataCore Software Corporation	Method, computer program product and appartus for accelerating responses to requests for transactions involving data operations	2014-10-14	<u>US8862813</u>	2010-07-01	12/828,892
DataCore Software Corporation	TWO LEVEL ADDRESSING IN STORAGE CLUSTERS	2018-07-26	US20180210777	2018-03-23	15/934,574
DataCore Software Corporation	TWO LEVEL ADDRESSING IN STORAGE CLUSTERS	2016-01-28	US20160028629	2015-07-31	14/815,889
DataCore Software Corporation	TWO LEVEL ADDRESSING IN STORAGE CLUSTERS	2015-10-22	US20150301948	2015-06-30	14/788,664
DataCore Software Corporation	TWO LEVEL ADDRESSING IN STORAGE CLUSTERS	2014-07-03	<u>US20140189423</u>	2014-03-07	14/200,183
DataCore Software Corporation	ERASURE CODING AND REPLICATIO N IN STORAGE CLUSTERS	2017-12-07	<u>US20170351575</u>	2017-08-24	15/685,833
DataCore Software Corporation	ERASURE CODING AND	2015-12-17	<u>US20150363269</u>	2015-08-24	14/834,017

	REPLICATIO N IN STORAGE CLUSTERS				
DataCore Software Corporation	ERASURE CODING AND REPLICATIO N IN STORAGE CLUSTERS	2015-01-15	<u>US20150019937</u>	2014-06-30	14/320,494
DataCore Software Corporation	Apparatus and method for using storage domains for controlling data in storage area networks	2007-05-22	<u>US7222176</u>	2000-08-28	09/649,120
DataCore Software Corporation	Navigation of the content space of a document set	2011-02-22	US7895224	2007-08-13	11/838,170
DataCore Software Corporation	NAVIGATION OF THE CONTENT SPACE OF A DOCUMENT SET	2008-06-12	US20080140700	2007-08-13	11/838,170
DataCore Software Corporation	Navigation of the content space of a document set	2007-08-28	<u>US7263521</u>	2003-12-08	10/730,694
DataCore Software Corporation	Navigation of the content space of a document set	2004-09-09	US20040177058	2003-12-08	10/730,694
DataCore Software Corporation	ADAPTIVE POWER CONSERVATI ON IN STORAGE CLUSTERS	2015-05-07	US20150127967	2015-01-16	14/599,312
DataCore Software Corporation	Apparatus and method for providing direct local access to file level data in client disk images within storage area networks	2003-08-12	<u>US6606651</u>	2000-05-03	09/565,171
DataCore Software Corporation	Application performance acceleration	2010-07-06	<u>US7752386</u>	2005-12-29	11/319,734

DataCore Software	Method and	2010-04-27	<u>US7707272</u>	2001-07-20	09/910,662
Corporation	apparatus for				
	asynchronous				
	mirroring using				
	TCP/IP internet				
	protocol				
DataCore Software	Network	2016-05-17	<u>US9344235</u>	2002-06-07	10/165,746
Corporation	managed				
	volumes				
DataCore Software	Methods and	2011-08-30	<u>US8010756</u>	2004-07-15	10/893,477
Corporation	apparatus for				
	point-in-time				
	volumes				
DataCore Software	Methods and	2004-09-28	<u>US6799258</u>	2002-01-10	10/044,327
Corporation	apparatus for				
	point-in-time				
	volumes				
DataCore Software	NAVIGATION	2013-02-12	<u>CA2509462</u>	2003-12-09	CA2509462
Corporation	OF THE				
	CONTENT				
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DataCore Software	NAVIGATION	2004-06-24	CA2509462	2003-12-09	CA2509462
Corporation	OF THE				
	CONTENT				
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	DOCUMENT				
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EXHIBIT C

TRADEMARKS

Owner	Mark	Serial Number	Filing Date	Registration Number	Registration Date
DataCore Software Corporation	SANSYMPHONY	87032766	5/11/2016	5267179	08/15/2017
DataCore Software Corporation	MAXPARALLEL	87430544	4/28/2017	5425077	03/13/2018
DataCore Software Corporation	SANMELODY	78314378	10/16/2003	3012086	11/01/2005
DataCore Software Corporation	DATACORE	78106986	2/5/2002	2747131	08/05/2003
DataCore Software Corporation	SANSYMPHONY	75743364	6/28/1999	2632230	10/08/2002
DataCore Software Corporation	DATACORE	97746604	1/9/2023	N/A	N/A
DataCore Software Corporation	DATACORE	87032755	5/11/2016	5267178	08/15/2017
DataCore Software Corporation	DATACORE	97746595	1/9/2023	N/A	N/A
DataCore Software Corporation	PERIFERY	97769501	1/26/2023	N/A	N/A
DataCore Software Corporation	CARINGO	87175568	9/19/2016	5208372	05/23/2017
DataCore Software Corporation	FILEFLY	86603820	4/20/2015	5087461	11/22/2016

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RECORDED: 05/29/2024