

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM692086

<b>SUBMISSION TYPE:</b>	RESUBMISSION
<b>NATURE OF CONVEYANCE:</b>	SECURITY INTEREST
<b>RESUBMIT DOCUMENT ID:</b>	900652846

## CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
DataCore Software Corporation		10/25/2021	Corporation: FLORIDA

## RECEIVING PARTY DATA

<b>Name:</b>	Stifel Bank
<b>Street Address:</b>	787 7th Avenue, 11th Floor
<b>City:</b>	New York
<b>State/Country:</b>	NEW YORK
<b>Postal Code:</b>	10019
<b>Entity Type:</b>	Corporation: MISSOURI

## PROPERTY NUMBERS Total: 11

Property Type	Number	Word Mark
Registration Number:	5208372	CARINGO
Registration Number:	5425077	MAXPARALLEL
Registration Number:	5267179	SANSYMPHONY
Registration Number:	5267178	DATA CORE
Registration Number:	5087461	FILEFLY
Registration Number:	3012086	SANMELODY
Registration Number:	2747131	DATA CORE
Registration Number:	2625960	SANVANTAGE
Registration Number:	2672485	DATA CORE
Registration Number:	2488736	SANCENTRAL
Registration Number:	2632230	SANSYMPHONY

## 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: 2023704750

Email: ipteam@cogencyglobal.com

Correspondent Name: Joanna McCall

TRADEMARK

**Address Line 1:** 1025 Connecticut Ave NW, Suite 712  
**Address Line 2:** Cogency Global Inc.  
**Address Line 4:** Washington, D.C. 20036

**ATTORNEY DOCKET NUMBER:** 1506605

**NAME OF SUBMITTER:** Robin Dunn

**SIGNATURE:** /Robin Dunn/

**DATE SIGNED:** 12/02/2021

**Total Attachments: 10**

source=TM Cover Sheet with IPSA-DataCore Software Corporation#page1.tif  
source=TM Cover Sheet with IPSA-DataCore Software Corporation#page2.tif  
source=TM Cover Sheet with IPSA-DataCore Software Corporation#page3.tif  
source=TM Cover Sheet with IPSA-DataCore Software Corporation#page4.tif  
source=TM Cover Sheet with IPSA-DataCore Software Corporation#page5.tif  
source=TM Cover Sheet with IPSA-DataCore Software Corporation#page6.tif  
source=TM Cover Sheet with IPSA-DataCore Software Corporation#page7.tif  
source=TM Cover Sheet with IPSA-DataCore Software Corporation#page8.tif  
source=TM Cover Sheet with IPSA-DataCore Software Corporation#page9.tif  
source=TM Cover Sheet with IPSA-DataCore Software Corporation#page10.tif

## INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement is entered into as of October 25, 2021 by and between STIFEL BANK ("Bank") and DATACORE SOFTWARE CORPORATION (successor in interest to Caringo Inc.), a Florida corporation ("Grantor").

### RECITALS

A. Bank has agreed to make certain loans and to extend certain financial accommodations to Grantor (collectively, the "Loans") in the amounts and manner set forth in that certain Loan and Security Agreement by and between Bank and Grantor dated as of even date herewith (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 Grantor, but only upon the condition, among others, that Grantor shall grant to Bank a security interest in certain Copyrights, Trademarks and Patents to secure the obligations of Grantor under the Loan Agreement.

B. Extension of credit by the Bank pursuant to the Loan Agreement is subject to the condition, among others, that Grantor grant to Bank a security interest in all of its present and future Copyrights, Trademarks and Patents to secure the Obligations of Grantor under the Loan Agreement. 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.

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 its obligations under the Loan Agreement and all other agreements now existing or hereafter arising between Grantor and Bank, Grantor hereby represents, warrants, covenants and agrees as follows:

### AGREEMENT

To secure all of its present and future "Obligations" under or as defined in the Loan Agreement and under any other agreement now existing or hereafter arising between Grantor and 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 Collateral (including without limitation those Copyrights, Patents and Trademarks listed on Exhibits A, B and C hereto), and including without limitation all proceeds thereof (such as, by way of example but not by way of limitation, license royalties and proceeds of infringement suits), 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.

This security interest is granted in conjunction with the security interest granted to Bank under the Loan Agreement. The rights and remedies of Bank with respect to the security interest granted hereby are in addition to those set forth in the Loan Agreement and the other Loan Documents, and those which are now or hereafter available to Bank as a matter of law or equity. Each right, power and remedy of Bank provided for herein or in the Loan Agreement or any of the Loan Documents, or now or hereafter existing at law or in equity shall be cumulative and concurrent and shall be in addition to every right, power or remedy provided for herein and the exercise by Bank of any one or more of the rights, powers or remedies provided for in this Intellectual Property Security Agreement, the Loan Agreement or any of the other Loan Documents, or now or hereafter existing at law or in equity, shall not preclude the

simultaneous or later exercise by any person, including Bank, of any or all other rights, powers or remedies.

Grantor represents and warrants that Exhibits A, B, and C attached hereto set forth any and all intellectual property rights in connection to which Grantor has registered or filed an application with either the United States Patent and Trademark Office or the United States Copyright Office, as applicable.

This Agreement may be executed in two or more counterparts, each of which shall be deemed an original but all of which together shall constitute the same instrument.

*[Signature Page to Intellectual Property Security Agreement]*

**TRADEMARK**  
**REEL: 007496 FRAME: 0806**


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:

Address of Grantor:

1901 Cypress Creek Road, Suite 200  
Fort Lauderdale, FL 33309  
Attn: Kevin Thimble

DATACORE SOFTWARE CORPORATION (as  
successor in interest to Caringo, Inc.)

By:   
Name: Debrauski  
Title: CEO

BANK:

Address of Bank:

787 7th Avenue, 11th Floor  
New York, NY 10019  
Attn: Nat Stone

STIFEL BANK

By: \_\_\_\_\_  
Name: \_\_\_\_\_  
Title: \_\_\_\_\_

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:

Address of Grantor:

1981 Cypress Creek Road, Suite 200  
Fort Lauderdale, FL 33309  
Attn: Kevin Thimble

DATACORE SOFTWARE CORPORATION (as  
successor in interest to Caringo, Inc.)

By: \_\_\_\_\_

Name: \_\_\_\_\_

Title: \_\_\_\_\_

BANK:

Address of Bank:

787 7th Avenue, 11th Floor  
New York, NY 10019  
Attn: Nat Stone

STIFEL BANK

By:  \_\_\_\_\_

Name: James C. Binz

Title: Executive Vice President

*[Signature Page to Intellectual Property Security Agreement]*

EXHIBIT A

Copyrights

<u>Description</u>	<u>Owner</u>	<u>Registration Number</u>	<u>Registration Date</u>
DataCore MaxParallel for Microsoft SQL Server, Version R1.0.	DataCore Software Corporation	TX0008454946	09/28/17
DataCore VDS: The Virtual Desktop Server.	DataCore Software Corporation	TX0007761921	06/12/13
DataCore VDS: The Virtual Desktop Server, Version 2.0.	DataCore Software Corporation	TX0008114814	02/02/15
SANsymphony-V 10.	DataCore Software Corporation	TX0007942604	08/27/14
SANsymphony, Version 10 PSP 10.	DataCore Software Corporation	TX0008866418	03/11/20
SANsymphony, Version 10 PSP 5.	DataCore Software Corporation	TX0008555695	02/03/17
SANsymphony, Version 10 PSP 6.	DataCore Software Corporation	TX0008554327	02/07/17
SANsymphony, Version 10 PSP 8.	DataCore Software Corporation	TX0008790122	08/30/19
SANsymphony, Version 10 PSP 9.	DataCore Software Corporation	TX0008815678	10/09/19
DataCore Software Parallel Server 1.0.	DataCore Software Corporation	TXu002048478	06/12/17
[DCS storage management software]	DataCore Software Corporation	TX0005501940	06/27/01
SANmaestro Version 2.0.	DataCore Software Corporation	TX0007357095	06/24/10
SANmelody 2.0.2.	DataCore Software Corporation	TXu001602542	12/24/07
SANmelody 2.0.2 / by DataCore Software Corporation.	DataCore Software Corporation	TX0006788121 Supplement to: TXu001602542	06/15/10
SANmelody 3.0.	DataCore Software Corporation	TX0007174935	06/09/09
SANsymphony 5.1	DataCore Software Corporation	TX0005776565	06/16/03
SANsymphony 6.0.	DataCore Software Corporation	TXu001602578	12/24/07
SANsymphony 7.0.	DataCore Software Corporation	TX0007174931	06/09/09
SANsymphony storage networking software : version 4.0.	DataCore Software Corporation	TX0005417771	10/09/01
SANsymphony-V 9.0.	DataCore Software Corporation	TX0007595658	09/28/12
SANsymphony-V R8.	DataCore Software Corporation	TX0007340454	03/15/11
SANsymphony : version 5.0.	DataCore Software Corporation	TX0005436480	02/13/02
SANsymphony Version 6.0.	DataCore Software Corporation	TX0007506757	06/14/10
Traveller 2.0.	DataCore Software Corporation	TXu001602561 Supplemented by: TX0006772534	12/24/07 08/03/09
Traveller 2.0 / by Datacore Software Corporation.	DataCore Software Corporation	TX0006772534 Supplement to: TXu001602561	08/03/09 2007
Uptempo 1.3.	DataCore Software Corporation	TXu001602533 Supplemented by: TX0006772535	12/24/07 08/03/09
Uptempo 1.3 / by Datacore Software Corporation.	DataCore Software Corporation	TX0006772535 Supplement to: TXu001602533	08/03/09 2007
SANmaestro 2.0.	DataCore Software Corporation	TXu001602537	12/24/07

**EXHIBIT B**

Patents

<u>Description</u>	<u>Owner</u>	<u>Patent/ App. No.</u>	<u>File Date</u>
Containerized storage stream microservice	DataCore Software Corporation	11,029,855	06/08/21
		16/589,500	10/01/19
Containerized storage microservice with direct connection to requesting application container	DataCore Software Corporation	10,877,750	12/29/20
		16/717,897	12/17/19
Methods and apparatus for LRU buffer management in performing parallel IO operations	DataCore Software Corporation	10,740,028	08/11/20
		15/690,897	08/30/17
Methods and apparatus for command list processing in performing parallel IO operations	DataCore Software Corporation	10,599,477	03/24/20
		16/395,638	04/26/19
Multi-node data store management	DataCore Software Corporation	10,498,802	12/03/19
		15/985,345	05/21/18
Methods and apparatus for data request scheduling in performing parallel IO operations	DataCore Software Corporation	10,409,640	09/10/19
		16/003,277	06/08/18
Methods and apparatus for command list processing in performing parallel IO operations	DataCore Software Corporation	10,318,354	06/11/19
		15/601,319	05/22/17
Methods and apparatus for data request scheduling in performing parallel IO operations	DataCore Software Corporation	10,013,283	07/03/18
		15/236,902	08/15/16
Multi-node data store management	DataCore Software Corporation	10,003,636	06/19/18
		14/212,165	03/14/14
Stream architecture for data representation	DataCore Software Corporation	9,946,606	04/17/18
		12/926,438	11/18/10
Collaboration between discrete systems and a shared system to consolidate shared storage-related services	DataCore Software Corporation	9,519,431	12/13/16
		14/523,038	10/24/14
Method, computer program product and apparatus for accelerating responses to requests for transactions involving data operations	DataCore Software Corporation	9,411,518	08/09/16
		14/513,840	10/14/14
Network managed volumes	DataCore Software Corporation	9,344,235	05/17/16
		10/165,746	06/07/02
Methods and apparatus for point-in-time volumes	DataCore Software Corporation	9,087,013	07/21/15
		13/827,106	03/14/13
Data consolidation using a common portion accessible by multiple devices	DataCore Software Corporation	8,886,857	11/11/14
		14/199,492	03/06/14
Collaboration between discrete systems and a shared system to consolidate shared storage-related services	DataCore Software Corporation	8,874,746	10/28/14
		12/926,307	11/09/10



<u>Description</u>	<u>Owner</u>	<u>Patent/ App. No.</u>	<u>File Date</u>
Method, computer program product and apparatus for accelerating responses to requests for transactions involving data operations	DataCore Software Corporation	8,862,813	10/14/14
		12/828,892	07/01/10
Data consolidation using a common portion accessible by multiple devices	DataCore Software Corporation	8,706,935	04/22/14
		13/441,150	04/06/12
Methods and apparatus for point-in-time volumes	DataCore Software Corporation	8,417,905	04/09/13
		13/217,417	08/25/11
System, method and computer program product for asynchronous mirroring	DataCore Software Corporation	8,195,770	06/05/12
		12/659,429	03/09/10
Methods and apparatus for point-in-time volumes	DataCore Software Corporation	8,010,756	08/30/11
		10/893,477	07/15/04
Application performance acceleration	DataCore Software Corporation	7,752,386	07/06/10
		11/319,734	12/29/05
Method and apparatus for asynchronous mirroring using TCP/IP internet protocol	DataCore Software Corporation	7,707,272	04/27/10
		09/910,662	07/20/01
SCSI tunneling protocol via TCP/IP using existing network hardware and software	DataCore Software Corporation	7,627,643	12/01/09
		11/657,545	01/25/07
Apparatus and method for using storage domains for controlling data in storage area networks	DataCore Software Corporation	7,222,176	05/22/07
		09/649,120	08/28/00
SCSI transport protocol via TCP/IP using existing network hardware and software	DataCore Software Corporation	7,177,912	02/13/07
		10/035,790	12/24/01
Methods and apparatus for point-in-time volumes	DataCore Software Corporation	6,799,258	09/28/04
		10/044,327	01/10/02

<u>Description</u>	<u>Owner</u>	<u>Patent/ App. No.</u>	<u>File Date</u>
Apparatus and method for providing direct local access to file level data in client disk images within storage area networks	DataCore Software Corporation	6,606,651	08/12/03
		09/565,171	05/03/00
Mounting dynamic endpoints	Caringo, Inc.	10,762,045	09/01/20
		15/661,920	07/27/17
Multi-part upload and editing of erasure-coded objects	Caringo, Inc.	10,700,711	06/30/20
		16/179,534	11/02/18
Two level addressing in storage clusters	Caringo, Inc.	10,649,827	05/12/20
		15/934,574	03/23/18
Erasure coding and replication in storage clusters	Caringo, Inc.	10,437,672	10/08/19
		15/685,833	08/24/17
Multi-part upload	Caringo, Inc.	10,348,807	07/09/19
		15/661,851	07/27/17
Two level addressing in storage clusters	Caringo, Inc.	9,952,918	04/24/18
		14/815,889	07/31/15
Erasure coding and replication in storage clusters	Caringo, Inc.	9,916,198	03/13/18
		14/834,017	08/24/15
Two level addressing in storage clusters	Caringo, Inc.	9,575,826	02/21/17
		14/788,664	06/30/15
Adaptive power conservation in storage clusters	Caringo, Inc.	9,348,408	05/24/16
		14/599,312	01/16/15
Erasure coding and replication in storage clusters	Caringo, Inc.	9,148,174	09/29/15
		14/320,494	06/30/14
Two level addressing in storage clusters	Caringo, Inc.	9,128,833	09/08/15
		14/200,183	03/07/14
Two level addressing in storage clusters	Caringo, Inc.	9,104,560	08/11/15
		13/517,523	06/13/12
Adaptive power conservation in storage clusters	Caringo, Inc.	8,938,633	01/20/15
		14/024,593	09/11/13
Generation of seed value for pseudo random number generator	Caringo, Inc.	8,843,539	09/23/14
		13/466,974	05/08/12
Elimination of duplicate objects in storage clusters	Caringo, Inc.	8,843,454	09/23/14
		14/262,628	04/25/14
Erasure coding and replication in storage clusters	Caringo, Inc.	8,799,746	08/05/14
		13/517,527	06/13/12

<u>Description</u>	<u>Owner</u>	<u>Patent/ App. No.</u>	<u>File Date</u>
Elimination of duplicate objects in storage clusters	Caringo, Inc.	8,762,353 13/517,525	06/24/14 06/13/12
Method for processing a request by selecting an appropriate computer node in a plurality of computer nodes in a storage cluster based on a calculated bid value in each computer node	Caringo, Inc.	8,726,053 12/839,071	05/13/14 07/19/10
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	Caringo, Inc.	8,566,626 13/527,430	10/22/13 06/19/12
Shared namespace for storage clusters	Caringo, Inc.	8,255,430 12/546,104	08/28/12 08/24/09
Navigation of the content space of a document set	Caringo, Inc.	7,895,224 11/838,170	02/23/11 08/13/07
Additional hash functions in content-based addressing	Caringo, Inc.	7,373,345 10/782,137	05/13/08 02/19/04
Navigation of the content space of a document set	Caringo, Inc.	7,263,521 10/730,694	08/28/07 12/08/03
Apparatus And Method For Using Storage Domains For Controlling Data In Storage Area Networks	DataCore Software Corporation	7,568,037 (showing on USPTO as expired) 11/797,955	07/28/09 05/09/07

EXHIBIT C

Trademarks

<u>Description</u>	<u>Owner</u>	<u>Serial/ Registration No.</u>	<u>File Date</u>
CARINGO	DataCore Software Corporation	87175568	09/19/16
		5208372	03/23/17
MAXPARALLEL	DataCore Software Corporation	87430544	04/28/17
		5425077	03/13/18
SANSYMPHONY	DataCore Software Corporation	87032766	05/11/16
		5267179	08/15/17
DATACORE	DataCore Software Corporation	87032755	05/11/16
		5267178	08/15/17
FILEFLY	DataCore Software Corporation	86603820	04/20/15
		5087461	11/22/16
SANMELODY	DataCore Software Corporation	78314378	10/16/03
		3012086	11/01/05
DATACORE	DataCore Software Corporation	78106986	02/05/02
		2747131	08/05/03
SANVANTAGE	DataCore Software Corporation	76035739	04/27/00
		2625960	09/24/02
DATACORE	DataCore Software Corporation	75655036	03/05/99
		2672485	01/07/03
SANCENTRAL	DataCore Software Corporation	75766193	08/02/99
		2488736	09/11/01
SANSYMPHONY	DataCore Software Corporation	75743364	06/28/99
		2632230	10/08/02