PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6654029

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the RECEIVING PARTY ADDRESS previously recorded on Reel 055441 Frame 0199. Assignor(s) hereby confirms the SECURITY INTEREST.

CONVEYING PARTY DATA

Name	Execution Date
EGNYTE, INC.	02/26/2021

RECEIVING PARTY DATA

Name:	JPMORGAN CHASE BANK, N.A.	
Street Address: 237 PARK AVENUE		
Internal Address:	6TH FLOOR	
City:	NEW YORK	
State/Country:	NEW YORK	
Postal Code:	10017	

PROPERTY NUMBERS Total: 53

Property Type	Number
Patent Number:	10382963
Application Number:	16539845
Patent Number:	9483491
Application Number:	61564628
Patent Number:	9135269
Patent Number:	9614912
Patent Number:	10003650
Patent Number:	10873629
Application Number:	61567737
Patent Number:	9858288
Application Number:	61679339
Patent Number:	9881017
Patent Number:	10558620
Patent Number:	10909083
Application Number:	61679383
Patent Number:	9424437
Application Number:	61713445
Patent Number:	9251114

PATENT

506607224 REEL: 057210 FRAME: 0629

Property Type	Number
Patent Number:	10037434
Patent Number:	9922203
Patent Number:	10762230
Application Number:	16899516
Application Number:	61868268
Patent Number:	10380076
Patent Number:	10909082
Application Number:	62027201
Patent Number:	10437789
Application Number:	62145637
Application Number:	15179459
Application Number:	62174099
Patent Number:	10805273
Patent Number:	10601782
Application Number:	15477063
Patent Number:	10812452
Application Number:	62317018
Application Number:	15808425
Patent Number:	10853475
Application Number:	17108878
Application Number:	15388038
Application Number:	62271133
Application Number:	15488125
Application Number:	15487947
Application Number:	62322722
Application Number:	15839451
Application Number:	62432852
Application Number:	15937379
Application Number:	62477279
Application Number:	17019325
Application Number:	62900316
Application Number:	16862482
Application Number:	62840623
Application Number:	16830652
Application Number:	62824809

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: 202-370-4750

Email: ipteam@cogencyglobal.com

Correspondent Name: JOANNA MCCALL

Address Line 1: 1025 VERMONT AVE NW, SUITE 1130

Address Line 2: COGENCY GLOBAL INC.
Address Line 4: WASHINGTON, D.C. 20005

ATTORNEY DOCKET NUMBER: 1334539 CORRECTIVE

NAME OF SUBMITTER: ANDREW NASH

SIGNATURE: /Andrew Nash/

DATE SIGNED: 04/12/2021

Total Attachments: 12

source=PATcorrective#page1.tif source=PATcorrective#page2.tif source=PATcorrective#page3.tif source=PATcorrective#page4.tif

source=PATcorrective#page5.tif source=PATcorrective#page6.tif source=PATcorrective#page7.tif

source=PATcorrective#page8.tif source=PATcorrective#page9.tif source=PATcorrective#page10.tif

source=PATcorrective#page11.tif

source=PATcorrective#page12.tif

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6575730

SUBMISSION TYPE:	NEW ASSIGNMENT	, constant
NATURE OF CONVEYANCE:	SECURITY INTEREST	CHARACTE

CONVEYING PARTY DATA

Name	Execution Date
EGNYTE, NC.	02/26/2021

RECEIVING PARTY DATA

Name:	JPMORGAN CHASE BANK, N.A.	
Street Address:	**************************************	AN
Internal Address:	ችንንነቶችኒዕሪያች ^X 6th Floor	AN
City:	NEM ACHK	
State/Country:	NEM AO u k	
Postal Code:	10017	AN

PROPERTY NUMBERS Total: 53

Property Type	Number
Patent Number:	10382963
Application Number:	16539845
Patent Number:	9483491
Application Number:	61564628
Palent Number:	9135269
Patent Number:	9614912
Patent Number:	10003650
Palent Number:	10873629
Application Number:	61567737
Patent Number:	9858288
Application Number:	61879339
Patent Number:	9881017
Patent Number:	10558620
Palent Number:	10909083
Application Number:	61679383
Patent Number:	9424437
Application Number:	61713445
Patent Number:	9251114
Patent Number:	10037434

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement ("Agreement") is entered into as of February 26, 2021, by and between JPMORGAN CHASE BANK, N.A. ("Lender"), as the lender party to the Credit Agreement referred to below, and EGNYTE, INC., a Delaware corporation ("Grantor").

RECITALS

- A. Lender has agreed to make certain advances of money and to extend certain financial accommodation (the "Loans") to the Loan Parties (as defined in the Credit Agreement), in the amounts and manner set forth in that certain Credit Agreement by and among Lender and the Loan Parties dated as of the same date hereof (as the same may be amended, modified or supplemented from time to time, collectively, the "Credit Agreement"). Lender is willing to make the Loans to the Loan Parties, but only upon the condition, among others, that Grantor shall grant to Lender a security interest in the Collateral, including certain Copyrights, Trademarks, and Patents (as each term is described below) to secure the obligations of Grantor under the Credit Agreement.
- B. Pursuant to the terms of the Pledge and Security Agreement, dated as of the date hereof (as the same may be amended, modified or supplemented from time to time, the "Security Agreement"; capitalized terms used herein are used as defined in the Credit Agreement), by and among Lender and the Loan Parties, Grantor has granted to Lender 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 Credit Agreement, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

- 1. <u>Grant of Security Interest</u>. Grantor grants and pledges to Lender 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 or 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");
- (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, or Trademarks, 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, or Patents; 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. <u>Recordation</u>. The parties hereto authorize and request that the Commissioner of Patents, the Commissioner for Trademarks and the Register of Copyrights of the United States record this security interest in the Intellectual Property Collateral.
- 3. <u>Authorization</u>. Grantor hereby authorizes Lender 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.
- 4. <u>Loan Documents</u>. This Agreement has been entered into pursuant to and in conjunction with the Security Agreement, which is hereby incorporated by reference. The provisions of the Security Agreement shall supersede and control over any conflicting or inconsistent provision herein. The rights and remedies of Lender with respect to the Intellectual Property Collateral are as provided by the Credit Agreement, Security Agreement and related documents, and nothing in this Agreement shall be deemed to limit such rights and remedies.
- 5. <u>Execution in Counterparts</u>. This Agreement may be executed in counterparts (and by different parties hereto in different counterparts), each of which shall constitute an original, but all of which when taken together shall constitute a single contract. Delivery of an executed counterpart of a signature page to this Agreement by facsimile or in electronic (i.e., "pdf" or "tif" format) shall be effective as delivery of a manually executed counterpart of this Agreement.
- 6. <u>Successors and Assigns</u>. This Agreement will be binding on and shall inure to the benefit of the parties hereto and their respective successors and assigns.
- 7. <u>Governing Law.</u> This Agreement and any claim, controversy, dispute or cause of action (whether in contract or tort or otherwise) based upon, arising out of or relating to this Agreement and the transactions contemplated hereby and thereby shall be governed by, and construed in accordance with, the laws of the United States and the State of New York, without giving effect to any choice or conflict of law provision or rule (whether of the State of New York or any other jurisdiction).

[Balance of Page Intentionally Left Blank]

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: Egnyte, Inc. 1350 West Middlefield Road Mountain View, CA 94043 Attention: Suzanne Colvin	By:
	LENDER:
Address:	JPMORGAN CHASE BANK, N.A.
JPMorgan Chase Bank, N.A. 237 Park Avenue, 6th Floor New York, NY 10017 Attention: Daniel Maniaci	By:

[Signature Page to Intellectual Property Security Agreement]

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:	EGNYTE, INC.
Egnyte, Inc. 1350 West Middlefield Road Mountain View, CA 94043 Attention: Suzanne Colvin	Ву:
	Name:
	Title:
	LENDER:
Address:	JPMORGAN CHASE BANK, N.A.
JPMorgan Chase Bank, N.A. 237 Park Avenue, 6 th Floor New York, NY 10017	ву:
Attention: Daniel Maniaci	Name: Daniel J. Maniaci
	Title: Vice President

[Signature Page to Intellectual Property Security Agreement]

Execution Version

EXHIBIT A

Copyrights

Description	Registration/ Application <u>Number</u>	Registration/ Application <u>Date</u>
None.		

EXHIBIT B

Patents

1			
Title	App. No.	Filed	Patent. No.
Flexible Permission			
Management Framework For	15/299,091	10/20/2016	10,382,963
Cloud Attached File Systems			
Flexible Permission			
Management Framework For	16/539,845	8/13/2019	
Cloud Attached File Systems			
Flexible Permission			
Management Framework For	13/689,648	11/29/2012	9,483,491 B2
Cloud Attached File Systems			
Flexible Permission			
Management Framework For	61/564,628	11/29/2011	
Cloud Attached File Systems			
System And Method Of			
Implementing An Object	13/708,040	12/7/2012	9,135,269 B2
Storage Infrastructure For	13/700,040	12///2012	9,133,209 B 2
Cloud-Based Services			
System And Method Of			
Implementing An Object	14/024 024	0/10/2015	0.614.012.02
Storage Infrastructure For	14/824,824	8/12/2015	9,614,912 B2
Cloud-Based Services			
System And Method Of			
Implementing An Object	14/024 021	0/12/2015	10.002.650
Storage Infrastructure For	14/824,931	8/12/2015	10,003,650
Cloud-Based Services			
System And Method Of			
Implementing An Object	15/956,596	4/18/2018	10,873,629
Storage Infrastructure For	13/930,390	4/10/2010	10,873,029
Cloud-Based Services			
System And Method Of			
Implementing An Object	61/567,737	12/7/2011	
Storage Infrastructure For	01/30/,/3/	12///2011	
Cloud-Based Services			
System and Method for Event-			
Based Synchronization of	13/958,298	8/2/2013	9,858,288 B2
Remote and Local File Systems			
Synchronization Of Active	61/670 220	9/2/2012	
Cloud And Client Filesystems	61/679,339	8/3/2012	
System and Method for Event-			
Based Synchronization of	13/958,435	8/2/2013	9,881,017 B2
Remote and Local File Systems			
System and Method for Event-			
Based Synchronization of	15/881,269	1/26/2018	10,558,620
Remote and Local File Systems			

Title	ANo	Filed	Execution Version Patent. No.
	App. No.	FHea	Fatent. No.
System and Method for Event-	16/740 451	1 /22 /2020	10,000,002
Based Synchronization of	16/749,451	1/22/2020	10,909,083
Remote and Local File Systems			
Event Processing Engine In	61/679,383	8/3/2012	
Event Sync	01/0/2/000	0/0/2012	
Systems and Methods for			
Providing File Access in a	14/053,253	10/14/2013	9,424,437 B2
Hybrid Cloud Storage System			
Method For Splitting Metadata			
And Data In The Cloud To			
Facilitate Data Security In The			
Cloud, Provide Efficient	61/713,445	10/12/2012	
Browsing, Redundancy And			
Faster Sync In Hybrid Cloud			
Storage Solutions			
Systems and Methods for			
Facilitating Access to Private			
Files Using a Cloud Storage	14/053,357	10/14/2013	9,251,114 B1
System			
Systems and Methods for			
Facilitating Access to Private			
Files Using a Cloud Storage	15/010,415	1/29/2016	10,037,434
System			
Systems and Methods for			
Facilitating Access to Private	15/010,703	1/29/2016	9,922,203 B2
Files Using a Cloud Storage	,		
System			
Systems and Methods for			
Facilitating Access to Private	15/967,160	4/30/2018	10,762,230 B2
Files Using a Cloud Storage			
System			
Systems and Methods for			
Facilitating Access to Private	16/899,516	6/11/2020	
Files Using a Cloud Storage	10/075,510	0/11/2020	
System			
System And Method For			
Connecting Users To A Private	61/868,268	8/21/2013	
Data Storage Via A Cloud File	01/000,200	0/21/2013	
System			
System And Method For Policy			
Based Synchronization Of	14/905 226	7/21/2015	10 390 076 P2
Remote And Local File	14/805,226	7/21/2015	10,380,076 B2
Systems			
System And Method For Policy			
Based Synchronization Of	16/520 025	0/12/2010	10,000,002
Remote And Local File	16/539,925	8/13/2019	10,909,082
Systems			
System And Method For Policy			
Based Synchronization Of			
Remote And Local File	62/027,201	7/21/2014	
Systems			
NJ STOTILIS	<u> </u>	<u> </u>	<u> </u>

Title	App. No.	Filed	Execution Version Patent. No.
	App. No.	FIEU	raient. No.
System And Method For Delete Fencing During			
Synchronization Of Remote	15/093,909	4/8/2016	10,437,789
And Local File Systems			
System And Method For Delete			
Fencing During			
Synchronization Of Remote	62/145,637	4/10/2015	
And Local File Systems			
System And Method For			
Synchronizing File Systems	15/179,459	6/10/2016	
With Large Namespaces	13/177,137	0/10/2010	
System And Method For			
Synchronizing File Systems	62/174,099	6/11/2015	
With Large Namespaces	02/17 1,000	0/11/2013	
Systems for Improving			
Performance and Security in a	15/476,376	3/31/2017	10,805,273
Cloud Computing System	10,1,0,0,0	0.01,201,	10,000,270
Systems and Methods for			
Proxying Encryption Key			
Communications Between a	15/476,488	3/31/2017	10,601,782
Cloud Storage System and a	12		10,001,702
Customer Security Module			
Systems and Methods for			
Uploading Streamed Objects to	15/477,063	4/1/2017	
a Cloud Storage System	,,,,,		
Methods for Improving			
Performance and Security in a	15/476,223	3/31/2017	10,812,452
Cloud Computing System			
Geographically-Distributed			
Hybrid Object Store and			
Consistent Object Cache with	60/217 010	4/1/2016	
Object Replication,	62/317,018	4/1/2010	
Deduplication, Chunking, and			
Encryption Key Features			
Event-Based User State			
Synchronization in a Local	15/808,425	11/9/2017	
Cloud of a Cloud Storage	13/606,423	11/9/2017	
System			
Systems and Methods for Event			
Delivery in a Cloud Storage	15/884,442	1/31/2018	10,853,475
System			
Systems and Methods for Event			
Delivery in a Cloud Storage	17/108,878	12/1/2020	
System			
Event-Based User State			
Synchronization in a Cloud	15/388,038	12/22/2016	
Storage System			
Event-Based User State	62/271,133	12/22/2015	
Synchronization	J. 2. 1,100	12,22,2010	
Hybrid Approach To Data	15/488,125	4/14/2017	
Governance			

Execution Version

Title	App. No.	Filed	Patent. No.
Hybrid Approach To Data Governance	15/487,947	4/14/2017	
Hybrid Data Governance	62/322,722	4/14/2016	
System and Method to Eliminate Full Rescan Synchronizations on Service Restarts	15/839,451	12/12/2017	
System and Method to Eliminate Full Rescan Synchronizations on Service Restarts	62/432,852	12/12/2016	
System And Method For Determining Value Of Digital Content	15/937,379	3/27/2018	
System And Method For Determining Value Of Digital Content	62/477,279	3/27/2017	
Storage Agnostic Large Scale Permissions And Access Analytics	17/019,325	9/13/2020	
Storage Agnostic Large Scale Permissions And Access Analytics	62/900,316	9/13/2019	
System and Method for Sensitive Content Analysis Prioritization Based on File Metadata	16/862,482	4/29/2020	
System and Method for Sensitive Content Analysis Prioritization Based on File Metadata	62/840,623	4/30/2019	
Intelligent Approach to Serving Subject Access Requests	16/830,652	3/26/2020	
Intelligent Approach to Serving Subject Access Requests	62/824,809	3/27/2019	

EXHIBIT C

Trademarks

TRADEMARK	COUNTRY	REGISTRATION NO. / DATE
		(SERIAL NO. / FILING DATE)
	U.S.	Reg. No. 3578318
EGNYTE		February 24, 2009
		(76664559
		August 14, 2006)
	CTM	Reg. No. 010703461
EGNYTE		July 25, 2012
		(010703461
		February 23, 2012
EGNYTE	MP Main	Reg. No. 1267024
		March 18, 2015
		(A0049313
		March 18, 2015)
EGNYTE	Australia	Reg. No. 1267024
		March 18, 2015
EGNYTE	India	Reg. No. 1267024
		March 18, 2015
EGNYTE	New Zealand	Reg. No. 1267024
		March 18, 2015
EGNYTE	Singapore	Reg. No. 1267024
		March 18, 2015
EGNYTE	Switzerland	Reg. No. 1267024
		March 18, 2015
EGNYTE	Canada	TMA960932
(FA Ref: 13319- TM101163CA00)	(Nat'l)	January 24, 2017
TWITOTIOS CAROO)		(1719969
		March 18, 2015)
EGNYTE	China	(20205707
(FA Ref: T160526-US)	(Nat'l)	June 6, 2016
EGNYTE	China	(20205708
(FA Ref: T160527-US)	(Nat'l)	June 6, 2016)
EGN XTE	U.S.	Reg. No. 4742966
mais/i/ i m		May 26, 2015

292792960.5 394690-000079

	COLUMN	REGISTRATION NO. / DATE
TRADEMARK	COUNTRY	(SERIAL NO. / FILING DATE)
		(86401976
		September 22, 2014)
مله	U.S.	Reg. No. 4742970
不		May 26, 2015
		(86402150
		September 22, 2014)

c:\nrportb\\west\pv40226\:\292792960_5.docx
February 26, 2021 // «MY initials»
WEST\:\283556619.1
292792960.5
394690-000079

RECORDED: 04/13/2021