## TRADEMARK ASSIGNMENT COVER SHEET

Stylesheet Version v1.2

Electronic Version v1.1 Assignment ID: TMI85190

**SUBMISSION TYPE: NEW ASSIGNMENT** 

**NATURE OF CONVEYANCE:** ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL

#### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
KYNDI, INC.		01/17/2024	Corporation: DELAWARE

## **RECEIVING PARTY DATA**

Company Name:	QLIKTECH INTERNATIONAL AB
Street Address:	Scheelevägen 24-26
City:	Lund
State/Country:	SWEDEN
Postal Code:	22363
Entity Type:	Aktiebolag: SWEDEN

### **PROPERTY NUMBERS Total: 1**

Property Type	Number	Word Mark
Registration Number:	5675936	KYNDI

#### CORRESPONDENCE DATA

Fax Number: 4348170977

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.

4349515700 Phone:

Email: apruett@williamsmullen.com,prenie@williamsmullen.com

**Correspondent Name:** Amy G Pruett

Address Line 1: Williams Mullen, c/o IP Docketing Address Line 2: 200 South 10th Street, Suite 1600

Address Line 4: Richmond, VIRGINIA 23219

**ATTORNEY DOCKET NUMBER:** 052089.0118

#### DOMESTIC REPRESENTATIVE

Name: Amy G Pruett

Address Line 1: Williams Mullen, c/o IP Docketing Address Line 2: 200 South 10th Street, Suite 1600

Address Line 4: Richmond, VIRGINIA 23219

NAME OF SUBMITTER:	Amy Pruett
SIGNATURE:	Amy Pruett

DATE SIGNED:	03/14/2024
Total Attachments: 11	
source=QlikTech and Kyndi - Executed	Intellectual Property Agreement#page1.tif
source=QlikTech and Kyndi - Executed	Intellectual Property Agreement#page2.tif
source=QlikTech and Kyndi - Executed	Intellectual Property Agreement#page3.tif
source=QlikTech and Kyndi - Executed	Intellectual Property Agreement#page4.tif
source=QlikTech and Kyndi - Executed	Intellectual Property Agreement#page5.tif
source=QlikTech and Kyndi - Executed	Intellectual Property Agreement#page6.tif
source=QlikTech and Kyndi - Executed	Intellectual Property Agreement#page7.tif
source=QlikTech and Kyndi - Executed	Intellectual Property Agreement#page8.tif
source=QlikTech and Kyndi - Executed	Intellectual Property Agreement#page9.tif
source=QlikTech and Kyndi - Executed	Intellectual Property Agreement#page10.tif
source=QlikTech and Kyndi - Executed	Intellectual Property Agreement#page11.tif

### INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

This Intellectual Property Assignment Agreement (this "<u>Assignment</u>") is made and entered into as of January 17, 2024, by and between QlikTech International AB, an Aktiebolag organized and registered under the laws of Sweden ("<u>Buyer</u>") and Kyndi Inc., a Delaware corporation ("<u>Seller</u>").

WHEREAS, Seller and Buyer are parties to that certain Asset Purchase Agreement, dated January 17, 2024 (the "Purchase Agreement"), pursuant to which Buyer has acquired certain assets of Seller, including all of Seller's right, title and interest in the Purchased Assets as set forth in the Purchase Agreement, including, without limitation, all Intellectual Property Rights related to the Purchased Assets, all patents and patent applications related to the Purchased Assets, (including, without limitation, any issuances, continuations, divisions, reissues, reexaminations, renewals, or extensions thereof), all trademarks, service marks, trademark registrations, service mark registrations, trademark applications and service mark applications related to the Purchased Assets, all of the Internet domain names related to the Purchased Assets, and all copyrights, copyright registrations and copyright applications related to the Purchased Assets, including all goodwill associated therewith and other associated documents and rights thereof (collectively, the "Assigned Intellectual Property").

NOW, THEREFORE, in accordance with the Purchase Agreement, and the whereas clause above and exhibits hereto which are hereby incorporated and made a part of this Assignment, and in consideration of the promises and mutual covenants and agreements contained herein and therein, and for other good and valuable consideration, receipt and sufficiency of which is hereby acknowledged, the parties agree as follows:

#### 1. Assignment.

- a. Seller hereby irrevocably assigns, transfers, conveys and delivers to Buyer and its successors and assigns, all right, title and interest of whatever nature in and to or related to the Assigned Intellectual Property, including, without limitation, the Assigned Intellectual Property included in <a href="Exhibit A">Exhibit A</a>. This assignment includes any and all claims and causes of action, with respect to any of the foregoing, whether accruing before, on and/or after the date hereof, including, without limitation, all right to sue and recover damages for past and future infringements of Seller's rights in the Assigned Intellectual Property and to bring any proceeding or claim in the United States Patent and Trademark Office or any equivalent agency or any court in any country for cancellation or opposition or other proceeding or claim in connection with the Assigned Intellectual Property. The right, title and interest is to be held and enjoyed by Buyer and Buyer's successors and assigns as fully and exclusively as it would have been held and enjoyed by Seller had this assignment not been made.
- b. To the extent that any rights of paternity, integrity, attribution, disclosure, withdrawal, and any other rights that may be known as "moral rights" ("Moral Rights") are vested in Seller as an author of any of the works of authorship assigned under this Assignment, Seller hereby absolutely and irrevocably waives, in favor of Buyer, to the extent permitted by applicable law, any and all claims Seller may now or hereafter have in any jurisdiction to all such Moral Rights in relation to such works of authorship.
- c. Seller further waives all claims it has to the Assigned Intellectual Property and agrees to cease all use of the Assigned Intellectual Property as of the date written above.
- 2. Further Assurances. Seller shall, at Buyer's reasonable request and sole expense, assist Buyer (i) to evidence, record and perfect the Section 1 assignment and (ii) to perfect, obtain, maintain, enforce, and defend any rights assigned under this Assignment. Seller shall, at Buyer's reasonable request and sole expense, perform all acts necessary to carry out the purposes of this Assignment and fully effect and perfect the transfer and re-registration of the Assigned Intellectual Property from Seller to Buyer according to the policies of the applicable registry entities, including without limitation any changes to the Assigned Intellectual Property's registrar records and other acts as reasonably directed by Buyer, including, without limitation, after the Closing Date. Seller hereby authorizes the Commissioner for Trademarks and Commissioner for Patents, as the case may be, in the United States Patent and Trademark Office and the official of corresponding entities or agencies in any applicable jurisdictions to record and register the Section 1 assignment upon request by Buyer.

Miscellaneous. Capitalized terms used without definitions in this Assignment shall have the same meanings ascribed to such capitalized terms in the Purchase Agreement. This Assignment and any dispute arising out of, relating to or in connection herewith shall be construed and interpreted in accordance with the Purchase Agreement and with the laws of the State of Delaware, without regard to principles of conflicts of laws. This Assignment together with the Purchase Agreement constitutes the entire agreement between the parties and supersedes any and all prior agreements, whether written or oral, with regard to the Assigned Intellectual Property. Nothing in this Assignment shall, or shall be deemed to, modify or otherwise affect any provisions of the Purchase Agreement or affect or modify any of the rights or obligations of the parties under the Purchase Agreement. In the event of any conflict between the provisions hereof and the provisions of the Purchase Agreement, the provisions of the Purchase Agreement shall govern and control. This Assignment may not be supplemented, altered or modified in any manner except by a writing signed by all parties hereto. The failure of any party to enforce any terms or provisions of this Assignment shall not waive any of its rights under such terms or provisions. This Assignment shall bind and inure to the benefit of the respective parties and their assigns, transferees and successors. If any provision of this Assignment, as applied to any person or to any circumstances, shall be adjudged by a court to be invalid or unenforceable, the same shall in no way affect any other provision of this Assignment, the application of such provision in any other circumstances, or the validity or enforceability of this Assignment. In addition, there shall be added automatically as a part of this Assignment a provision as similar in terms to such invalid or unenforceable provision as may be possible and be legal, valid and enforceable. In any action or proceeding to enforce rights under this Assignment, the prevailing party will be entitled to recover costs and attorneys' fees. This Assignment may be executed in one or more counterparts, and by the different parties hereto in separate counterparts, each of which when executed will be deemed to be an original but all of which taken together will constitute one and the same agreement. Additionally, the parties may execute this Assignment by exchange of signatures sent by facsimile transmission, electronic transmission (including electronically scanned), or digital process (e.g., DocuSign®). Once signed by all parties, this Assignment becomes effective and binding, and such complete facsimile, electronic, or digital version becomes the same as an original for all purposes under this Assignment.

[Remainder of page intentionally blank]

GDSVF&H\10104076.7

IN WITNESS WHEREOF, Seller and Buyer have caused this Intellectual Property Assignment Agreement to be executed by their duly authorized representatives effective as of the date written above.

BUYER	SELLER	
QLIKTECH INTERNATIONAL AB	KYNDI INC.	
By:	By:	
Name: Knut Anders Samuelson	Name:	
Title: Chair of the Board	Title:	

BUYER	SELLER
QlikTech International AB	Kyndi Inc.
By:	J. Ryan Welsh By:
Name:	Name: James Ryan Welsh

executed by their duly authorized representatives effective as of the date written above.

Name: Title:

IN WITNESS WHEREOF, Seller and Buyer have caused this Intellectual Property Assignment Agreement to be

Title: Chief Executive Officer

[Signature Page to Intellectual Property Assignment Agreement]

# EXHIBIT A

# **Patents and Patent Applications:**

Application Number	Filing Date	Patent/Reg No.	Issue/Reg Date	Status	Patent Title	Country
15/900,478	2/20/18	11,829,429	11/28/23	Granted	METHOD AND APPARATUS OF RANKING LINKED NETWORK NODES	US
13/418,021	3/12/12	8,566,321	10/22/13	Granted	RELATIVISTIC CONCEPT MEASURING SYSTEM FOR DATA CLUSTERING	US
13/553,662	7/19/12	9,158,847	10/13/15	Granted	COGNITIVE MEMORY ENCODING NETWORKS FOR FAST SEMANTIC INDEXING STORAGE AND RETRIEVAL	US
14/040,197	9/27/13	10,372,724	8/6/19	Granted	RELATIVISTIC CONCEPT MEASURING SYSTEM FOR DATA CLUSTERING	US
CN201580073711.4A	12/10/15	107209754	7/13/21	Granted	TECHNICAL AND SEMANTIC SIGNAL PROCESSING IN LARGE, UNSTRUCTURED DATA FIELDS	CN
2017-550089	12/10/15	6704930	6/3/20	Granted	TECHNICAL AND SEMANTIC SIGNAL PROCESSING IN LARGE, UNSTRUCTURED DATA FIELDS	JP
2017-7018838	12/10/15	10-2455325	10/14/22	Granted	TECHNICAL AND SEMANTIC SIGNAL PROCESSING IN LARGE, UNSTRUCTURED DATA FIELDS	KR
2,970,153	12/10/15	2970153	6/6/23	Granted	APPARATUS AND METHOD FOR COMBINATORIAL HYPERMAP BASED DATA REPRESENTATIONS AND OPERATIONS	CA

GDSVF&H\10104076.8

					METHOD FOR COMBINATORIAL	
					HYPERMAP BASED	
		1			DATA	
		1			REPRESENTATIONS	
		i			AND OPERATIONS	
2017 550097	12/10/15	6704929	6/3/20	Granted		JР
2017-550087	.2/10/13	0704929	0/3/20	Granted	APPARATUS AND	JP
		ı			METHOD FOR	
		i			COMBINATORIAL	
		ı			HYPERMAP BASED	
		ı			DATA	
		ı			REPRESENTATIONS	
					AND OPERATIONS	
2017-7019109	12/10/15	10-2491597	1/25/23	Granted	APPARATUS AND	KR
		ı			METHOD FOR	
		ı			COMBINATORIAL	
		ı			HYPERMAP BASED	
		i			DATA	
		ı			REPRESENTATIONS	
		i			AND OPERATIONS	
2015360472 1.	12/10/15	2015360472	10/14/21	Granted	WEIGHTED	AU
					SUBSYMBOLIC	
		i			DATA ENCODING.	
CN201580073705.9A 1	12/10/15	107209760	4/12/22	Granted	WEIGHTED	CN
C11201300073703.311	.20/10/15	107205700	1/ 1 54/ 24/ 24/	Granica	SUBSYMBOLIC	CIT
		i			DATA ENCODING	
2017-550085	12/10/15	6704928	6/3/20	Granted	WEIGHTED	JP
2017-330083	.2/10/13	0704920	0/3/20	Granied	SUBSYMBOLIC	JI
		i			DATA ENCODING	
CN201680017897.6A 3	3/24/16	107533553	2/15/22	Granted	COGNITIVE	CN
CN201080017897.0A 3.	7/24/10	10/333333	2/13/22	Grameu	MEMORY GRAPH	CN
		ı			l l	
		i			INDEXING,	
		i			STORAGE AND	
10.001= =00.0010		10.000#410	2/7/20		RETRIEVAL	***
10-2017-7026949 3.	3/24/16	10-2085412	3/5/20	Granted	COGNITIVE	KR
		i			MEMORY GRAPH	
		i			INDEXING,	
		i			STORAGE AND	
					RETRIEVAL	
	5/5/16	107683460	1/28/22	Granted	QUANTON	CN
CN201680034976.8A		i			REPRESENTATION	
		1			FOR EMULATING	
		1			QUANTUM-LIKE	
		1			COMPUTATION ON	
		1			CLASSICAL	
					PROCESSORS	
201747040797 5.	5/5/16	436270	6/29/23	Granted	QUANTON	IN
		i			REPRESENTATION	
		i			FOR EMULATING	
		i			QUANTUM-LIKE	
				1	· · · · · · · · · · · · · · · · · · ·	ı
		!			COMPUTATION ON	
					COMPUTATION ON CLASSICAL	

2017-557330	5/5/16	6989387	1/5/22	Granted	QUANTON	JP
					REPRESENTATION	
					FOR EMULATING	
					QUANTUM-LIKE	
					COMPUTATION ON	
					CLASSICAL	
					PROCESSORS	
10-2017-7035068	5/5/16	10-2141274	8/4/20	Granted	QUANTON	KR
10-2017-7033008	3/3/10	10-2141274	0/4/20	Granted		KK
					REPRESENTATION	
					FOR EMULATING	
					QUANTUM-LIKE	
					COMPUTATION ON	
					CLASSICAL	
					PROCESSORS	
14/965,728	12/10/15	10,387,784	8/20/19	Granted	TECHNICAL AND	US
					SEMANTIC SIGNAL	
					PROCESSING IN	
					LARGE,	
					UNSTRUCTURED	
					DATA FIELDS	
14/0/5 572	10/10/15	10 120 022	11/6/10	Granted		US
14/965,573	12/10/15	10,120,933	11/6/18	Granted	WEIGHTED	08
					SUBSYMBOLIC	
					DATA ENCODING	
14/965,708	12/10/15	10,985,775	4/20/21	Granted	SYSTEM AND	US
					METHOD OF	
					COMBINATORIAL	
					HYPERMAP BASED	
					DATA	
					REPRESENTATIONS	
					AND OPERATIONS	
15/147,751	5/5/16	10,452,989	10/22/19	Granted	QUANTON	US
10/11/1/01	0,0,10	10,102,505	10,22,17	oranoa .	REPRESENTATION	
					FOR EMULATING	
					QUANTUM-LIKE	
					COMPUTATION ON	
					CLASSICAL	
					PROCESSORS	
2019-543224	2/20/18	7105789	7/25/22	Granted	METHOD AND	JP
					APPARATUS OF	
					MACHINE	
					LEARNING USING	
					A NETWORK WITH	
					SOFTWARE	
					AGENTS AT THE	
					NETWORK NODES	
					AND THEN	
					RANKING	
					NETWORK NODES	
15/568,293	2/24/16	10 747 740	8/18/20	Granted		US
1.3/308.293		10,747,740	8/18/20	Granted	COGNITIVE	08
10.000,250	3/24/16	l ' '				
10/0 00,2/0	3/24/16				MEMORY GRAPH	
20.000,250	3/24/16				INDEXING,	
20.0 00,250	3/24/16				INDEXING, STORAGE AND	
					INDEXING, STORAGE AND RETRIEVAL	
15/900,543	2/20/18	11,481,456	10/25/22	Granted	INDEXING, STORAGE AND	US

					STRUCTURE	1
					ONLINE UNITAL	
					LEARNING:	
					MAPSOUL	
14/331,298	7/15/14	9,875,289	1/23/18	Granted	REMOTE	US
14/331,290	//13/14	9,073,209	1/23/16	Granicu	KNOWLEDGE	03
					SERVER	
					APPARATUS AND	
			10/10/20	ļ.,	METHOD THEREOF	
16/486,523	2/20/18	11,782,992	10/10/23	Granted	METHOD AND	US
					APPARATUS OF	
					MACHINE	
					LEARNING USING	
					A NETWORK WITH	
					SOFTWARE	
					AGENTS AT THE	
					NETWORK NODES	
					AND THEN	
					RANKING	
					NETWORK NODES	
16/180,997	11/5/18	11,061,952	7/13/21	Granted	WEIGHTED	US
10/100,997	11/5/16	11,001,932	1/13/21	Granicu	SUBSYMBOLIC	03
101570 575	0/6/10	11.205.125	12/21/21		DATA ENCODING	7.70
16/563,567	9/6/19	11,205,135	12/21/21	Granted	QUANTON	US
					REPRESENTATION	
					FOR EMULATING	
					QUANTUM-LIKE	
					COMPUTATION ON	
					CLASSICAL	
					PROCESSORS	
2019257544	5/5/16	2019257544	3/3/22	Granted	QUANTON	AU
					REPRESENTATION	
					FOR EMULATING	
					QUANTUM-LIKE	
					COMPUTATION ON	
					CLASSICAL	
					PROCESSORS	
2020-071573	4/13/20	7064525	5/10/22	Granted	COGNITIVE	JР
<u> </u>	7/13/20	1007343	3/10/22	Granica	MEMORY GRAPH	31
					INDEXING,	
					STORAGE AND	
001747001000	0.004.55			D 11	RETRIEVAL	T . T
201747031220	3/24/16			Pending	COGNITIVE	IN
					MEMORY GRAPH	
					INDEXING,	
					STORAGE AND	
					RETRIEVAL	
	5/5/16			Pending	QUANTON	EP
EP16790101.6A					REPRESENTATION	
					FOR EMULATING	
					QUANTUM-LIKE	
					COMPUTATION ON	
					CLASSICAL	
					PROCESSORS	

2022200462	3/24/16	Pending	COGNITIVE MEMORY GRAPH INDEXING, STORAGE AND RETRIEVAL	AU
3213835	3/24/16	Pending	COGNITIVE MEMORY GRAPH INDEXING, STORAGE AND RETRIEVAL	CA
2983880	5/5/16	Abandoned	QUANTON REPRESENTATION FOR EMULATING QUANTUM-LIKE COMPUTATION ON CLASSICAL PROCESSORS	CA
2970159	12/10/15	Abandoned	TECHNICAL AND SEMANTIC SIGNAL PROCESSING IN LARGE, UNSTRUCTURED DATA FIELDS	CA
2970168	12/10/15	Abandoned	WEIGHTED SUBSYMBOLIC DATA ENCODING	CA
20170102262	12/10/15	Abandoned	WEIGHTED SUBSYMBOLIC DATA ENCODING	KR
2018517956	3/24/16	Abandoned	INDEXING, STORING, AND RETRIEVING GRAPHS WITH COGNITIVE MEMORY	JP
20200010172	2/20/18	Abandoned	METHOD AND APPARATUS OF MACHINE LEARNING USING A NETWORK WITH SOFTWARE AGENTS AT THE NETWORK NODES AND THEN RANKING NETWORK NODES	KR
3053531	2/20/18	Abandoned	METHOD AND APPARATUS OF MACHINE LEARNING USING A NETWORK WITH SOFTWARE AGENTS AT THE NETWORK NODES AND THEN	CA

	<u> </u>	DANKING	T
		RANKING	
		NETWORK NODES	
3583522	2/20/18	Abandoned METHOD AND	EP
		APPARATUS OF	
		MACHINE	
		LEARNING USING	
		A NETWORK WITH	
		SOFTWARE	
		AGENTS AT THE	
		NETWORK NODES	
		AND THEN	
		RANKING	
2502522	2/20/10	NETWORK NODES	
3583522	2/20/18	Abandoned METHOD AND	EP
		APPARATUS OF	
		MACHINE	
		LEARNING USING	
		A NETWORK WITH	
		SOFTWARE	
		AGENTS AT THE	
		NETWORK NODES	
		AND THEN	
		RANKING	
		NETWORK NODES	
110462612	2/20/10		CNI
110462612	2/20/18	Abandoned METHOD AND	CN
		APPARATUS OF	
		MACHINE	
		LEARNING USING	
		A NETWORK WITH	
		SOFTWARE	
		AGENTS AT THE	
		NETWORK NODES	
		AND THEN	
		RANKING	
		NETWORK NODES	
2021290232	12/21/21	Abandoned APPARATUS AND	AU
	12.12.11.2.1	METHOD FOR	AU
		COMBINATORIAL	
		HYPERMAP BASED	
		DATA	
		REPRESENTATIONS	
		AND OPERATIONS	1
2022268337	11/9/22	Abandoned METHOD AND	AU
		APPARATUS OF	
		MACHINE	
		LEARNING USING	
		A NETWORK WITH	
		SOFTWARE	
		AGENTS AT THE	
		NETWORK NODES	
		AND THEN	
		RANKING	
2010150222	00/00/15	NETWORK NODES	n-
201917032365	08/09/19	Abandoned METHOD AND	IN
1	1 1	APPARATUS OF	
1		MACHINE	

				LEARNING USING A NETWORK WITH SOFTWARE AGENTS AT THE NETWORK NODES AND THEN RANKING NETWORK NODES / MAPSOUL	
201747023110	6/30/17		Abandoned	SYSTEM AND METHOD OF COMBINATORIAL HYPERMAP BASED DATA, REPRESENTATIONS AND OPERATIONS	IN
201747023109	6/30/17		Abandoned	TECHNICAL AND SEMANTIC SIGNAL PROCESSING IN LARGE, UNSTRUCTURED DATA FIELDS	IN
201717023049	6/30/17		Abandoned	WEIGHTED SUBSYMBOLIC DATA REPRESENTATION	IN

# Trademarks:

Application	Filing	Patent/Reg	Issue/Reg	Status	Mark
Number	Date	No.	Date		
	11/3/17	1092158	1/21/21	Registered	KYNDI
1,866,293					
87/450,091	5/15/17	5,675,936	2/12/19	Registered	KYNDI

## **Domain Names:**

Domain Name	<b>Expiration Date</b>
kyndiclarity.com	12/19/2023
kyndigpt.com	1/24/2024
readingautomationcloud.com	3/20/2024
readingautomation.com	3/20/2024
thereading cloud.com	3/20/2024
readingautomation.ai	3/21/2024
readai.co	8/25/2024
readingai.co	8/25/2024
kyndi.com	6/3/2028

GDSVF&H\10104076.8

**RECORDED: 03/14/2024**