PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI872199

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
Curia Global, Inc.	03/07/2025
Curia IP Holdings, LLC	03/07/2025
Curia Bio, Inc.	03/07/2025

RECEIVING PARTY DATA

Company Name:	Apollo Administrative Agency LLC	
Street Address:	9 West 57th Street	
City:	New York	
State/Country:	NEW YORK	
Postal Code:	10019	

PROPERTY NUMBERS Total: 16

Property Type	Number
Application Number:	17746859
Application Number:	17904144
Application Number:	18127839
Application Number:	18561635
Patent Number:	8227486
Patent Number:	8236796
Patent Number:	8420811
Patent Number:	8445494
Patent Number:	8741901
Patent Number:	9085531
Patent Number:	9156812
Patent Number:	9498476
Patent Number:	9499531
Patent Number:	7541357
Patent Number:	11052066
Patent Number:	9820964

CORRESPONDENCE DATA

PATENT REEL: 070442 FRAME: 0908

509067470

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

ATTORNEY DOCKET NUMBER:	2686076 JD PAT
NAME OF SUBMITTER:	Jay daSilva
SIGNATURE:	/Jay daSilva/
DATE SIGNED:	03/07/2025

Total Attachments: 4

source=Bonterra - Release of Security Interests in Patents (Executed)#page1.tiff source=Bonterra - Release of Security Interests in Patents (Executed)#page2.tiff source=Bonterra - Release of Security Interests in Patents (Executed)#page3.tiff source=Bonterra - Release of Security Interests in Patents (Executed)#page4.tiff

PATENT REEL: 070442 FRAME: 0909

RELEASE OF SECURITY INTEREST IN PATENTS

THIS RELEASE OF SECURITY INTEREST IN PATENTS (this "Release") is made as of March 6, 2025 ("Effective Date") by GOLUB CAPITAL MARKETS LLC ("Grantee"), in favor of GIVEGAB, INC. (the "Grantor").

WHEREAS, pursuant to the terms and conditions of that certain Patent Security Agreement, dated as of September 8, 2021 (the "Patent Security Agreement"), Grantor pledged and granted to Grantee, for the benefit of the Secured Parties, a Lien and security interest in all of Grantor's right, title and interest in and to the IP Collateral (as defined in the Patent Security Agreement); capitalized terms used but not defined herein shall have the respective meanings given thereto in the Trademark Security Agreements or the Security Agreement referenced in the Trademark Security Agreements, as applicable;

WHEREAS, the Patent Security Agreement was recorded with the United States Patent and Trademark Office on September 8, 2021, at Reel 057507, Frame 0020;

WHEREAS, Grantee has consented to the release, termination, cancellation and discharge of its security interest in all of the IP Collateral, including but not limited to the patents listed on Schedule 1 hereto;

NOW, THEREFORE, for good and valuable consideration, including the satisfaction of all obligations, indebtedness and liabilities secured by the IP Collateral, the receipt and sufficiency of which are hereby acknowledged, Grantee hereby covenants and agrees as follows:

- 1. Grantee hereby terminates the Patent Security Agreement and discharges and releases Grantee's Lien on and security interest in Grantor's right, title and interest in and to the IP Collateral.
- 2. To the extent Grantee retains any such interest, Grantee hereby assigns, transfers and conveys to Grantor, all of Grantee's right, title and interest, now owned or hereinafter acquired, that it may have whether by assignment or otherwise, in and to any Lien and continuing security interest and collateral assignment in the IP Collateral. Such assignment, transfer and conveyance by Grantee is made without any representation or warranty (express or implied) by Grantee.
- 3. Grantee hereby agrees to execute, acknowledge and deliver all such further instruments and to take all such further actions as may be reasonably requested or are required in order to more fully and effectively carry out the purposes of this Release, all at the expense of Grantor.
- 4. This Release may be executed in any number of counterparts and by different parties in separate counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement. Delivery of an executed counterpart of a signature page to this Release by facsimile or by email as a ".pdf" or ".tif" attachment shall be effective as delivery of a manually executed counterpart of this Release. The words "execution," "signed," "signature," and words of like import in this Release, any document delivered pursuant hereto, or any amendment or other modification hereof or thereof

PATENT REEL: 070442 FRAME: 0910 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 or enforceability as a manually executed signature or the use of a paper-based recordkeeping system, as the case may be, to the extent and as provided for in any applicable law, including the Federal Electronic Signatures in Global and National Commerce Act, the New York State Electronic Signatures and Records Act, or any other similar state laws based on the Uniform Electronic Transactions Act.

5. This Release shall be governed by, and shall be construed and enforced in accordance with, the laws of the State of New York, without regard to conflicts of law principles.

[the remainder of this page intentionally left blank]

2

IN WITNESS WHEREOF, Grantee has caused this Release to be executed by its duly authorized representative as of the Effective Date.

GOLUB CAPITAL MARKETS LLC, as Grantee

By:

Name: Robert G. Tuchscherer Title: Senior Managing Director

REEL: 070442 FRAME: 0912

Schedule 1

IP Collateral

Registered owner/ Grantor	Patent Title	Application No.	Patent No.	
Granior	System and Method for Detecting	14/988,557	ratent No.	
GiveGab, Inc.		14/900,337		
	Malicious Payment Transaction Activity Using Aggregate Views of Payment		9,626,680	
	Transaction Data in a Distributed		9,020,000	
	Network Environment			
		15/446,829		
	System and Method for Detecting Melicious Payment Transaction Activity	13/440,829		
CivaCah Ina	Malicious Payment Transaction Activity		10.502.647	
GiveGab, Inc.	Using Aggregate Views of Payment		10,523,647	
	Transaction Data in a Distributed			
	Network Environment	16/600 641		
GiveGab, Inc.	System and Method for Detecting	16/682,641		
	Malicious Payment Transaction Activity		11 165 760	
	Using Aggregate Views of Payment		11,165,762	
	Transaction Data in a Distributed			
	Network Environment	111000 770		
	System and Method for Determining Use	14/988,559	0.600.674	
GiveGab, Inc.	of Non-Human Users in a Distributed		9,600,651	
	Computer Network Environment			
GiveGab, Inc.	System and Method for Determining Use	15/426,792		
	of Non-Human Users in a Distributed		9,819,667	
	Computer Network Environment			
	System and Method for Determining Use	15/782,276		
GiveGab, Inc.		f Non-Human Users in a Distributed 10,		
	Computer Network Environment			
	System and Method for Determining Use	16/297,269		
GiveGab, Inc.	of Non-Human Users in a Distributed		10,645,071	
	Computer Network Environment			
	System and Method for Determining Use	16/820,216		
GiveGab, Inc.	of Non-Human Users in a Distributed		11,258,776	
	Computer Network Environment			
GiveGab, Inc.	Secure Online Communication Through	12/250,880	8,370,749	
GiveGab, file.	a Widget on a Web Page		0,370,749	
GiveGab, Inc.	Secure Online Communication Through	14/818,445	9,348,494	
	a Widget on a Web Page		7,340,494	
GiveGab, Inc.	Secure Online Communication Through	14/818,459	0.205.207	
	a Widget on a Web Page		9,305,297	
GiveGab, Inc.	Secure Online Communication Through	14/818,475	0.679.642	
	a Widget on a Web Page	9,678,643		

PATENT REEL: 070442 FRAME: 0913

RECORDED: 03/07/2025