OP \$40.00 88804666

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM861153

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
AntiToxin Technologies Inc.		07/05/2023	Corporation:

RECEIVING PARTY DATA

Name:	TaskUs Holdings, Inc.
Street Address:	1650 Independence Drive
Internal Address:	SUITE 100
City:	New Braunfels
State/Country:	TEXAS
Postal Code:	78132
Entity Type:	Corporation: DELAWARE

PROPERTY NUMBERS Total: 1

Property Type	Number	Word Mark
Serial Number:	88804666	L1GHT

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: 8019944646

Email: docket@kba.law

Correspondent Name: Robert R. Gempeler

Address Line 1: 50 West Broadway, Suite 1000 Address Line 4: Salt Lake City, UTAH 84101

NAME OF SUBMITTER:	Robert R. Gempeler
SIGNATURE:	/Robert R. Gempeler/
DATE SIGNED:	12/14/2023

Total Attachments: 6

source=AntiToxin - IP Assignment for Filing (1)#page1.tif source=AntiToxin - IP Assignment for Filing (1)#page2.tif source=AntiToxin - IP Assignment for Filing (1)#page3.tif source=AntiToxin - IP Assignment for Filing_signed#page1.tif source=AntiToxin - IP Assignment for Filing_signed#page2.tif

TRADEMARK REEL: 008288 FRAME: 0464

900821376

source=AntiToxin - IP Assignment for Filing_signed#page3.tif

Intellectual Property Assignment Agreement

This Intellectual Property Assignment Agreement ("<u>Assignment</u>"), dated as of July 5, 2023 (the "<u>Effective Date</u>"), is by and among AntiToxin Technologies Inc., a Delaware corporation ("<u>Assignor</u>"), on the one hand, and TaskUs Holdings, Inc., a Delaware corporation ("<u>Assignee</u>"), on the other hand. Assignee may be referred to herein individually as a "<u>Party</u>" and collectively as the "<u>Parties</u>."

The Parties have signed an Intellectual Property Acquisition Agreement dated as of the Effective Date (the "Acquisition Agreement"). Pursuant to the Acquisition Agreement and this Assignment, effective as of the Effective Date:

- 1. Assignor hereby irrevocably, absolutely and unconditionally sells, assigns, conveys, transfers and delivers to Assignee, free and clear of all Liens, and Assignee hereby purchases and accepts, all of Assignor's right, title and interest existing anywhere in the world in, to and under certain intellectual property, including the trademarks and patents identified in <u>Schedule 1-A</u> attached hereto (the "<u>Assigned IP</u>"); and
- 2. Assignor hereby authorizes Assignee to record this Assignment with any relevant governmental authority, and authorizes and requests the United States Commissioner of Patents and Trademarks, the United States Register of Copyrights and any other applicable government officer and the corresponding entities or agencies, in any applicable jurisdictions, to transfer all registrations and applications for the Assigned IP to Assignee as the assignee of all of Assignor's right, title and interest therein, and to issue to Assignee all registrations which may issue with respect to any applications for intellectual property rights included in the Assigned IP.

IN WITNESS WHEREOF, the Parties have caused this Assignment to be executed by their duly authorized representatives as of the Effective Date.

ASSIGNOR	<u>ASSIGNEE</u>	
AntiToxin Technologies Inc.	TaskUs Holdings, Inc.	
By:	By:	
Name: Avner Sakal	Name: Jaspar Weir	
Title: Vice President	Title: President	

SCHEDULE 1-A

TRADEMARKS

Safer.Online EU	LIGHT EU	LIGHI	demark Country
16-Mar-2021	20-Aug-2020	20-reb-2020 88/804,666	Earliest Priority Filing Date Application No.
16-Jul-2021 018430131	22-Jan-2021		Registration Date Registration No.
Registered	Registered	Pending	Status

Title Country Earliest Priority Filing Date Application No. Publication Date + No. SYSTEM AND METHOD FOR PROCESSING DIGITAL DATA SIGNALS USA Basic 04-Dec-2019 16/702,695 04-Dec-2019 Publ. Date: 10-Jun-2021 16/702,695 Publ. Date: 10-Jun-2021 16/702,695 SELF ADAPTIVE SCANNING USA Basic 06-Apr-2020 Publ. #: 2021-0173885-A1 Publ. Date: 07-Oct-2021 Publ. #: 2021-0312140-A1 CALCULATION OF RELATIVE CONFIDENCE USA Provisional 24-Aug-2022 63/400,426 Patent # 11630960 OPTIMIZATION OF YIELD IN MODERATION FLOWS USA Provisional 24-Aug-2022 63/400,427 Patent # 11630960 DETECTING AND IDENTIFYING TOXIC AND OFFENSIVE SOCIAL INTERACTIONS IN DIGITAL USA NON- 27-Jan-2020 16/780,966 94-Feb-2020 Publ. #: 2021-0234823-A1		PATENTS			
PROCESSING DIGITAL USA Basic 04-Dec-2019 16/702,695 USA Basic 06-Apr-2020 16/840,491 E CONFIDENCE USA Provisional 24-Aug-2022 63/400,426 I MODERATION FLOWS USA Provisional 24-Aug-2022 63/400,426 ING TOXIC AND ING TOXIC AND CCTIONS IN DIGITAL USA NON- Provisional 27-Jan-2020 62/966,059 04-Feb-2020 16/780,966	Tide	Country	Earliest Priority	Filing Date Application No.	Publication Date + No. Issue Date + Patent No.
E CONFIDENCE USA Basic 06-Apr-2020 I 16/840,491 16/840,491 USA Provisional 24-Aug-2022 63/400,426 63/400,426 ING TOXIC AND USA NON- 27-Jan-2020 63/400,427 ING TOXIC AND USA NON- 27-Jan-2020 04-Feb-2020 CTIONS IN DIGITAL Provisional 27-Jan-2020 04-Feb-2020	SYSTEM AND METHOD FOR PROCESSING DIGITAL DATA SIGNALS	USA Basic		04-Dec-2019 16/702,695	Publ. Date: 10-Jun-2021 Publ. #: 2021-0173885-A1
USA Provisional 24-Aug-2022 63/400,426 63/400,426 USA Provisional 24-Aug-2022 24-Aug-2022 63/400,427 63/400,427 63/400,427 USA NON- 27-Jan-2020 04-Feb-2020 Provisional 62/966,059 16/780,966	SELF ADAPTIVE SCANNING	USA Basic		06-Apr-2020 16/840,491	Publ. Date: 07-Oct-2021 Publ. #: 2021-0312140-A1 Patent # 11630960
USA Provisional 24-Aug-2022 USA NON- 63/400,427 Provisional 27-Jan-2020 04-Feb-2020 16/780,966 16/780,966	CALCULATION OF RELATIVE CONFIDENCE	USA Provisional		24-Aug-2022 63/400,426	
USA NON- 27-Jan-2020 04-Feb-2020 Provisional 62/966,059 16/780,966	OPTIMIZATION OF YIELD IN MODERATION FLOWS	USA Provisional		24-Aug-2022 63/400,427	
COMMUNICATIONS	DETECTING AND IDENTIFYING TOXIC AND OFFENSIVE SOCIAL INTERACTIONS IN DIGITAL COMMUNICATIONS	USA NON- Provisional	27-Jan-2020 62/966,059	04-Feb-2020 16/780,966	Publ. Date: 29-Jul-2021 Publ. #: 2021-0234823-A1
METHOD FOR CLASSIFICATION OF CHILD SEXUAL ABUSIVE MATERIALS (CSAM) IN AN ANIMATED Provisional CRAPHICS 26-May-2021 63/193,178 17/825,183	METHOD FOR CLASSIFICATION OF CHILD SEXUAL ABUSIVE MATERIALS (CSAM) IN AN ANIMATED GRAPHICS	USA NON- Provisional	26-May-2021 63/193,178	26-May-2022 17/825,183	
METHOD FOR CLASSIFICATION OF CHILD SEXUAL ABUSIVE MATERIALS (CSAM) IN A VIDEO USA NON- Provisional 26-May-2021 63/193,184 17/825,111	METHOD FOR CLASSIFICATION OF CHILD SEXUAL ABUSIVE MATERIALS (CSAM) IN A VIDEO	USA NON- Provisional	26-May-2021 63/193,184	26-May-2022 17/825,111	

17/825,148	63/193,182	Provisional	ABUSIVE MATERIALS (CSAM) IN A STREAMING
26-May-2022	26-May-2021	USA NON-	METHOD FOR CLASSIFICATION OF CHILD SEXUAL USA NON-

Intellectual Property Assignment Agreement

This Intellectual Property Assignment Agreement ("<u>Assignment</u>"), dated as of July 5, 2023 (the "<u>Effective Date</u>"), is by and among AntiToxin Technologies Inc., a Delaware corporation ("<u>Assignor</u>"), on the one hand, and TaskUs Holdings, Inc., a Delaware corporation ("<u>Assignee</u>"), on the other hand. Assignee may be referred to herein individually as a "<u>Party</u>" and collectively as the "<u>Parties</u>."

The Parties have signed an Intellectual Property Acquisition Agreement dated as of the Effective Date (the "Acquisition Agreement"). Pursuant to the Acquisition Agreement and this Assignment, effective as of the Effective Date:

- 1. Assignor hereby irrevocably, absolutely and unconditionally sells, assigns, conveys, transfers and delivers to Assignee, free and clear of all Liens, and Assignee hereby purchases and accepts, all of Assignor's right, title and interest existing anywhere in the world in, to and under certain intellectual property, including the trademarks and patents identified in Schedule 1-A attached hereto (the "Assigned IP"); and
- 2. Assignor hereby authorizes Assignee to record this Assignment with any relevant governmental authority, and authorizes and requests the United States Commissioner of Patents and Trademarks, the United States Register of Copyrights and any other applicable government officer and the corresponding entities or agencies, in any applicable jurisdictions, to transfer all registrations and applications for the Assigned IP to Assignee as the assignee of all of Assignor's right, title and interest therein, and to issue to Assignee all registrations which may issue with respect to any applications for intellectual property rights included in the Assigned IP.

IN WITNESS WHEREOF, the Parties have caused this Assignment to be executed by their duly authorized representatives as of the Effective Date.

ASSIGNOR	ASSIGNEE	
AntiToxin Technologies Inc.	TaskUs Holdings, Inc.	
By: A. Sakal	By:	
Name: Avner Sakal	Name: Jaspar Weir	
Title: Vice President	Title: President	

SCHEDULE 1-A

TRADEMARKS

			
Safer.Online	LIGHT	L1GHT	Trademark
EU	EU	USA	Country
			Earliest Priority
16-Mar-2021	20-Aug-2020	20-Feb-2020 88/804,666	Filing Date Application No.
16-Jul-2021 018430131	22-Jan-2021 018293402		Registration Date Registration No.
Registered	Registered	Pending	Status

PATENTS

Title	Country	Earliest Priority	Filing Date Application No.	Publication Date + No. Issue Date + Patent No.
SYSTEM AND METHOD FOR PROCESSING DIGITAL DATA SIGNALS	USA Basic		04-Dec-2019 16/702,695	Publ. Date: 10-Jun-2021 Publ. #: 2021-0173885-A1
SELF ADAPTIVE SCANNING	USA Basic		06-Apr-2020 16/840,491	Publ. Date: 07-Oct-2021 Publ. #: 2021-0312140-A1 Patent # 11630960
CALCULATION OF RELATIVE CONFIDENCE	USA Provisional		24-Aug-2022 63/400,426	
OPTIMIZATION OF YIELD IN MODERATION FLOWS	USA Provisional		24-Aug-2022 63/400,427	
DETECTING AND IDENTIFYING TOXIC AND OFFENSIVE SOCIAL INTERACTIONS IN DIGITAL COMMUNICATIONS	USA NON- Provisional	27-Jan-2020 62/966,059	04-Feb-2020 16/780,966	Publ. Date: 29-Jul-2021 Publ. #: 2021-0234823-A1
METHOD FOR CLASSIFICATION OF CHILD SEXUAL ABUSIVE MATERIALS (CSAM) IN AN ANIMATED GRAPHICS	USA NON- Provisional	26-May-2021 63/193,178	26-May-2022 17/825,183	
METHOD FOR CLASSIFICATION OF CHILD SEXUAL ABUSIVE MATERIALS (CSAM) IN A VIDEO	USA NON- Provisional	26-May-2021 63/193,184	26-May-2022 17/825,111	

17/825,148	63/193,182	Provisional	ABUSIVE MATERIALS (CSAM) IN A STREAMING
26-May-2022	26-May-2021	USA NON-	METHOD FOR CLASSIFICATION OF CHILD SEXUAL USA NON-

TRADEMARK **REEL: 008288 FRAME: 0471 RECORDED: 12/14/2023**