PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8287577

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
DRISHTI TECHNOLOGIES, INC.	09/07/2023

RECEIVING PARTY DATA

Name:	R4N63R CAPITAL LLC
Street Address:	CORPORATION TRUST CENTER, 1209 ORANGE STREET
City:	WILMINGTON
State/Country:	DELAWARE
Postal Code:	19801

PROPERTY NUMBERS Total: 24

Property Type	Number
Application Number:	62581541
Application Number:	16180985
Application Number:	16181079
Patent Number:	11054811
Application Number:	16811173
Application Number:	16181194
Application Number:	16181168
Application Number:	16181191
Patent Number:	10890898
Patent Number:	11175650
Application Number:	16181239
Application Number:	16181253
Patent Number:	11619927
Application Number:	62485723
Application Number:	62633044
PCT Number:	US2018059286
PCT Number:	US2018059273
PCT Number:	US2018059278
PCT Number:	US2018027385
Application Number:	18130892

PATENT REEL: 065626 FRAME: 0244

508240388

Property Type	Number
Patent Number:	11321944
Patent Number:	11615359
Application Number:	62961407
Application Number:	16823227

CORRESPONDENCE DATA

Fax Number: (801)933-7373

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: 8019337360

Email: marshall.samnang@dorsey.com

Correspondent Name: DORSEY & WHITNEY LLP

Address Line 1: 111 MAIN STREET

Address Line 2: SUITE 2100

Address Line 4: SALT LAKE CITY, UTAH 84111

ATTORNEY DOCKET NUMBER:	R4N63R
NAME OF SUBMITTER:	SAMNANG MARSHALL
SIGNATURE:	/Samnang Marshall/
DATE SIGNED:	11/20/2023

Total Attachments: 9

source=R4N63R_PatentAssignment#page1.tif source=R4N63R_PatentAssignment#page2.tif source=R4N63R_PatentAssignment#page3.tif source=R4N63R_PatentAssignment#page4.tif source=R4N63R_PatentAssignment#page5.tif source=R4N63R_PatentAssignment#page6.tif source=R4N63R_PatentAssignment#page7.tif source=R4N63R_PatentAssignment#page8.tif source=R4N63R_PatentAssignment#page9.tif

PATENT ASSIGNMENT

This Assignment is made by Drishti Technologies, Inc., a Delaware corporation and having an address at 800 W. El Camino Real, Suite 180 Mountain View, CA 94040 (hereinafter the "Assignor"):

WHEREAS, Assignor is the owner of all of the worldwide rights, title and interest in and to the patents and patent applications set forth on <u>Schedule A</u> hereto (hereinafter the "<u>Listed Patents and Applications</u>");

WHEREAS, R4N63R Capital LLC, a Delaware limited liability company with a registered address at Corporation Trust Center, 1209 Orange Street, Wilmington, Delaware 19801, New Castle County (hereinafter the "Assignee"), is desirous of acquiring the entire worldwide right, title and interest in and to said Listed Patents and Applications and the Assigned Patents and Applications (as defined below);

NOW, THEREFORE, for good and valuable consideration, the receipt and adequacy of which is hereby acknowledged, said Assignor has sold, assigned, transferred and conveyed, and by this Assignment does hereby sell, assign, transfer and convey, unto said Assignee, its successors, legal representatives and assigns, Assignor's entire worldwide right, title and interest in and to the above-mentioned Listed Patents and Applications, and in and to any and all (a) applications (including, but not limited to, provisional applications) and patents from or to which any Listed Patents and Applications claim priority (in whole or in part) or that share common priority (in whole or in part) with any Listed Patents and Applications, (b) divisionals, continuations, continuations-in-part and foreign counterparts of any of the foregoing, (c) patents granted for, on, or extending any of any of the foregoing, (d) other types of patents, including, but not limited to, design patents, utility models, or other types of patents that derive from, extend, or claim priority based on any of any of the foregoing, (e) reissues, reexaminations and extensions of any of the foregoing, and (f) inventions described in any of the foregoing (collectively, the "Assigned Patents and Applications"), together with all rights under international treaties relating to intellectual property, including, but not limited to, the Paris Convention for the Protection of Industrial Property and the Patent Cooperation Treaty, and to claim all rights of priority resulting from the filing of any of the foregoing, all of the foregoing to be held and enjoyed by said Assignee, for its own use and behalf and the use and behalf of its successors, legal representatives and assigns, to the full end of the term or terms of any and all Assigned Patents and Applications for which patents may be granted, as fully and entirely as the same would have been held and enjoyed by the Assignor, had this sale and assignment not been made. Assignor does hereby sell, assign, transfer, and convey to Assignee, its successors, legal representatives, and assigns all claims for damages and all remedies arising out of any violation of the Assigned Patents and Applications that may have accrued prior to the date of assignment to Assignee, or may accrue hereafter including, but not limited to, the right to sue for, collect, and retain damages for past, present and future infringement of any of the said Assigned Patents and Applications before or after issuance. To the extent that Schedule A hereto contains any typographical or administrative error but it is clear which patent or patent application was intended to be included in the sale, assignment, transfer and conveyance under this Assignment, Assignor and Assignee each acknowledge and agree that the intended patent or patent

application is hereby sold, assigned, transferred and conveyed, along with all other rights, privileges and claims enumerated above with respect to such intended patent or patent application.

[SIGNATURE PAGE FOLLOWS]

US-LEGAL-12134924/5 130239-0310

IN TESTIMONY WHEREOF,

Drishti Technologies, Inc.

By: Gary Jackson

Name: Gary P. Jackson

Title: CEO

Date: September 7, 2023

REEL: 065626 FRAME: 0248

IN TESTIMONY WHEREOF,

R4N63R Capital LLC

, — •

Name: Jamie Wong

Title: Manager

Date: September 7, 2023

REEL: 065626 FRAME: 0249

N/A	11054811	N/A	N/A	N/A	Patent Number
16/181173	16/181112	16/181079	16/180985	62/581541	Application Number
United States of America	United States of America	United States of America	United States of America	United States of America	Country Name
11/5/2018	11/5/2018	11/5/2018	11/5/2018	11/3/2017	Filing Date
N/A	7/6/2021	N/A	N/A	N/A	Patent Date
Published	Granted	Published	Published	Converted	Status (Pending, Issued, Abandoned, Lapsed, etc.)
Drishti Technologies, Inc	Drishti Technologies, Inc	Drishti Technologies, Inc	Drishti Technologies, Inc	Drishti Technologies, Inc	Current Recorded Assignee
AUTOMATED WORK CHART SYSTEMS AND METHODS	SYSTEMS AND METHODS FOR LINE BALANCING	CONTEXTUAL TRAINING SYSTEMS AND METHODS	REAL TIME ANOMALY DETECTIONS SYSTEMS AND METHODS	SYSTEM AND METHOD FOR AUTOMATED PROCESS IDENTIFICATION AND VALIDATION	Title

SCHEDULE "A" to Assignment

N/A	11175650	10890898	N/A	N/A	N/A	Patent Number
16/181239	16/181219	16/181182	16/181191	16/181168	16/181194	Application Number
United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	Country Name
11/5/2018	11/5/2018	11/5/2018	11/5/2018	11/5/2018	11/5/2018	Filing
N/A	11/16/2021	1/12/2021	N/A	N/A	N/A	Patent Date
Published	Granted	Granted	Published	Published	Published	Status (Pending, Issued, Abandoned, Lapsed, etc.)
Drishti Technologies, Inc	Drishti Technologies, Inc	Drishti Technologies, Inc	Drishti Technologies, Inc	Drishti Technologies, Inc	Drishti Technologies, Inc	Current Recorded Assignee
WORKSPACE ACTOR SELECTION SYSTEMS AND METHODS	PRODUCT KNITTING SYSTEMS AND METHODS	TRACEABILITY SYSTEMS AND METHODS	SYSTEMS AND METHODS FOR AUTOMATIC JOB ASSIGNMENT	METHODS AND SYSTEMS FOR AUTOMATICALLY CREATING STATISTICALLY ACCURATE ERGONOMICS DATA	AUTOMATED BIRTH CERTIFICATE SYSTEMS AND METHODS	Title

-	7	7		-7	
N/A	N/A	N/A	11619927	N/A	Patent Number
PCT/US2018/059286	62/633044	62/485723	16/181258	16/181253	Application Number
Patent Cooperation Treaty	United States of America	United States of America	United States of America	United States of America	Country Name
11/5/2018	2/20/2018	4/14/2017	11/5/2018	11/5/2018	Filing Date
N/A	N/A	N/A	4/4/2023	N/A	Patent Date
Abandoned	Converted	Converted	Granted	Published	Status (Pending, Issued, Abandoned, Lapsed, etc.)
Drishti Technologies, Inc			Drishti Technologies, Inc	Drishti Technologies, Inc	Current Recorded Assignee
WORKSPACE ACTOR SELECTION SYSTEMS AND METHODS	ACTION DETECTION FROM VIDEO USING OPTIMALLY ATTENTIVE DEEP NEUTRAL NETWORKS	DEEP LEARNING SYSTEM FOR REAL TIME ANALYSIS OF MANUFACTURING OPERATIONS	AUTOMATIC ANALYSIS OF REAL TIME CONDITIONS IN AN ACTIVITY SPACE	WORKSPACE ACTOR COORDINATION SYSTEMS AND METHODS	Title

N/A		N/A	N/A	Patent Number
201741042231	PCT/US2018/027385	PCT/US2018/059278	PCT/US2018/059273	Application Number
India	Patent Cooperation Treaty	Patent Cooperation Treaty	Patent Cooperation Treaty	Country Name
11/24/2017	4/12/2018	11/5/2018	11/5/2018	Filing Date
N/A		N/A	N/A	Patent Date
Abandoned	Abandoned	Abandoned	Abandoned	Status (Pending, Issued, Abandoned, Lapsed, etc.)
Drishti Technologies, Inc	Drishti Technologies, Inc	Drishti Technologies, Inc	Drishti Technologies, Inc	Current Recorded Assignee
ACTION DETECTION FROM VIDEO USING OPTIMALLY ATTENTIVE DEEP NEUTRAL NETWORKS	DEEP LEARNING SYSTEM FOR REAL TIME ANALYSIS OF MANUFACTURING OPERATIONS	CONTEXTUAL TRAINING SYSTEMS AND METHODS	REAL TIME ANOMALY DETECTIONS SYSTEMS AND METHODS	Title

N/A	N/A	11	11	N/A	Z
Ä	A'	11615359	11321944	'A	Patent Number
16/823227	62/961407	17/711624	16/656454	18/130892	Application Number
United States of America	United States of America	United States of America	United States of America	United States of America	Country
3/18/2020	1/15/2020	4/1/2022	10/17/2019	4/4/2023	Filing Date
N/A	N/A	3/28/2023	5/3/2022	N/A	Patent Date
Published	Converted	Granted	Granted	Pending	Status (Pending, Issued, Abandoned, Lapsed, etc.)
Drishti Technologies, Inc	Drishti Technologies, Inc	Drishti Technologies, Inc	Drishti Technologies, Inc	Drishti Technologies, Inc	Current Recorded Assignee
ALMOST UNSUPERVISED CYCLE AND ACTION DETECTION	ALMOST UNSUPERVISED CYCLE AND ACTION DETECTION	CYCLE DETECTION TECHNIQUES	CYCLE DETECTION TECHNIQUES	AUTOMATIC ANALYSIS OF REAL TIME CONDITIONS IN AN ACTIVITY SPACE	Title

RECORDED: 11/20/2023