505368046 03/11/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5414838

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
GIRIDHAR BASAVA	08/31/2017

RECEIVING PARTY DATA

Name:	TRILIO DATA INC.
Street Address:	20 SPEEN STREET
City:	FRAMINGHAM
State/Country:	MASSACHUSETTS
Postal Code:	01701

PROPERTY NUMBERS Total: 2

Property Type	Number
Application Number:	14562973
Application Number:	14528215

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.

Email: sargentieri@goodwinlaw.com, patentbos@goodwinlaw.com

Correspondent Name: STEVEN R. ARGENTIERI
Address Line 1: 100 NORTHERN AVE
Address Line 2: GOODWIN PROCTER, LLP

Address Line 4: BOSTON, MASSACHUSETTS 02210

ATTORNEY DOCKET NUMBER:	TRL-001 AND TRL-002 GB
NAME OF SUBMITTER:	STEVEN R. ARGENTIERI
SIGNATURE:	/STEVEN R. ARGENTIERI/
DATE SIGNED:	03/11/2019

Total Attachments: 2

source=Basava_Assignment#page1.tif source=Basava_Assignment#page2.tif

PATENT 505368046 REEL: 048561 FRAME: 0265

IP ASSIGNMENT AGREEMENT

THIS IP ASSIGNMENT AGREEMENT (this "Agreement") is entered into effective as of August 31, 2017 ("Effective Date") by and between Giridhar Basava ("Assignor"), and Trilio Data Inc. (the "Company").

WHEREAS, Assignor was previously engaged as a director and employee of the Company;

WHEREAS, in such role, Assignor may have contributed to the development and creation of inventions, work product, works of authorship, computer programs, ideas, concepts, development tools, design tools, test methodologies, products, devices, techniques, know-how, algorithms, methods, processes, procedures, improvements, whether or not eligible for or covered by patent, copyright, trademark or trade secret protection, and whether or not reduced to practice, that is within the scope of the Company's business, research or investigations or results or resulted from or is or was suggested by any work performed by Assignor for the Company, whether solely or jointly with others, and including the patent rights identified on Exhibit A hereto and all patents and patent applications that directly or indirectly claim priority and/or form a basis for priority of such patent rights (collectively, "Inventions"):

NOW, THEREFORE.

For good and sufficient consideration of Restrictive Stock Grant Agreement entered between the Assignor and Company dated September 5th 2013, Assignor hereby assigns, conveys and transfers to the Company and its successors and assigns, effective as of the Date of Employment with the Company, Assignor's entire right, title and interest in and to any and all inventions made while employed by the Company and within the scope of the Company's business.

This Agreement supersedes any conflicting terms or provisions of, and any amendments, exhibits, waivers or addendums to, prior agreements relating to the subject matter of this Agreement. This Agreement shall be governed by and construed in accordance with the laws of State of Washington, other than its principles of conflicts of laws. The provisions hereof shall inure to the benefit of, and be binding upon, the successors, assigns, heirs, executors and administrators of the parties hereto, as applicable. This Agreement may be freely assigned by the Company. Neither this Agreement nor any rights or obligations herein or hereunder may be assigned or transferred by Assignor without the Company's prior written consent. This Agreement may be executed in counterparts, each of which shall constitute one instrument.

IN WITNESS WHEREOF, the Company and Assignor have executed this IP ASSIGNMENT AGREEMENT effective on and as of the Effective Date.

"ASSIGNOR"	"COMPANY"
GIRIDHAR BASAVA	TRELJO DATA INC.
Mun	Signed PTarty Lathian
Signed:	Print Name TICPACIDHAR BALCHA
	Title: CTO

Exhibit A

Patent Applications

United States Non-Provisional Patent Applications

Title	Inventor	Application No.	Filed
Scalable De-Duplication (Dedupe) File System	Mwalidhara R. Balcha Gridhar Basava Sanjay Baronia	14/562,973	8 December 2014
Method and Apparatus of Managing Workloads on Backup and Recovery System	Gridihar Basava	14/528,215	30 October 2014

2

149775438 14

RECORDED: 03/11/2019

PATENT REEL: 048561 FRAME: 0267