504933011 05/25/2018

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

EPAS ID: PAT4979757

CONVEYING PARTY DATA

Name	Execution Date
RAVI KURANI	05/25/2018
ALEXANDR VALEYEV	05/25/2018
DANIEL PROTERRA	05/25/2018

RECEIVING PARTY DATA

Name:	DATA20, INC.	
Street Address:	926 HOWARD ST.	
City:	SAN FRANCISCO	
State/Country:	CALIFORNIA	
Postal Code:	94103	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15990242

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: 415-305-8948
Email: paul@st-ip.com
Correspondent Name: PAUL K. TOMITA
Address Line 1: PO BOX 591838

Address Line 4: SAN FRANCISCO, CALIFORNIA 94159

ATTORNEY DOCKET NUMBER:	DATA.05NPR
NAME OF SUBMITTER:	PAUL K. TOMITA
SIGNATURE:	/Paul K. Tomita/
DATE SIGNED:	05/25/2018

Total Attachments: 3

source=DATA05NPR_Assignment#page1.tif source=DATA05NPR_Assignment#page2.tif source=DATA05NPR_Assignment#page3.tif

PATENT 504933011 REEL: 045907 FRAME: 0988

ASSIGNMENT OF INVENTION

In consideration of the payment by ASSIGNEE to ASSIGNOR(S) of the sum of One Dollar (\$1.00) and for other good and valuable consideration, the receipt of which is hereby acknowledged, by this document

ASSIGNOR(S):			
Name	Address		
Ravi Kurani	2352 John St. Riverside, CA 92503		
Alexandr Valeyev	810 Oak Grove Rd. # 85		
Daniel Proterra	283 24th Ave San Francisco, CA 94121		
assigns and transfers to:			
ASSIGNEE:			
Name	Address		
DATA2O, Inc.	926 Howard Street, San Francisco, CA 94103		
WATER MONITORING Di	EVICE WITH REPLACEABLE REAGENT CARTRIDGE		
the U.S. patent applicati	on filed with this assignment document		
X U.S. patent application	U.S. patent application no. 15/990,242, filed May 25, 2018		
International patent app	International patent application no., filed		
U.S. patent no., issued			
and, in and to			
foreign and domestic, as reissues, re-examination	foreign and domestic, and all continuations, continuation-in-part divisions, renewal reissues, re-examinations, or substitutes of any such patent or patent application; ar any patents and patent applications to which any such patent or patent application		

• all rights to any legal equivalent thereof in a foreign country such as patents of

certificates;

invention; and

addition, utility models, patents of importation, revalidation patents and inventor

the right to apply for patents and inventor certificates relating to the invention, and the right to claim priority to all applications throughout the world in respect of the the right to sue and recover any and all damages and profits, and any and all other remedies, for past, present, or future infringements of patents directed to the invention.

ASSIGNOR(S) authorizes ASSIGNEE or its legal representative to insert in this instrument the filing date, serial number, and any other information that may be necessary or desirable in order to comply with the rules of the U.S. Patent and Trademark Office or any other domestic or foreign government entity for the recordation of this document.

ASSIGNOR(S) warrants and agrees that:

- no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this assignment;
- upon request, ASSIGNOR(S) will promptly provide ASSIGNEE with all pertinent facts and documents relating to the invention as may be known and accessible to ASSIGNOR(S);
- ASSIGNOR(S) will, at ASSIGNEE'S expense, testify as to the same in any interference, litigation or proceeding related to the invention; and
- ASSIGNOR(S) will promptly execute and deliver to ASSIGNEE, its assigns or its
 legal representatives, without further or additional consideration, any and all papers,
 instruments or affidavits required, render all necessary assistance, and do such
 additional acts as ASSIGNEE or its successors or assigns may deem necessary or
 desirable, to apply for, obtain, maintain, issue and enforce any resulting patents or
 patent applications.

ASSIGNOR(S) hereby authorize and request the Commissioner of Patents and Trademarks and any foreign counterpart to issue any and all letters patent for the invention to ASSIGNEE, for ASSIGNEE'S sole use and benefit, and for the use and benefit of ASSIGNEE'S successors and assigns, to the full end of the term for which such patent may be granted.

ASSIGNOR(S) agree that this document shall bind and inure to the benefit of the heirs, assigns and legal representatives of both ASSIGNOR(S) and ASSIGNEE.

Date:	05 / 25 / 2018	Signature: Ravi Kurani
Date:	05/25/2018	Signature: Alexandr Valeyev
Date:	05/25/2018	Signature: Daniel Proterra Daniel Proterra



Patent Assignment - Patent Number 15/990,242

FILE NAME DATA05NPR_Assignment_of_Invention.doc

DOCUMENT ID 24024fe20645241603444bd2905d7c7dedcc1b4d

status ** Completed

Document History

	05/26/2018	Signed by Ravi Kurani (ravi@mysutro.com)
--	------------	--

\$1\$\text{\$\tex{\$\text{\$\exititt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$}\exititt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\tex{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$}

05/26/2018 Sent for signature to Alexandr Valeyev (alex@mysutro.com)

o0:14:23 UTC and Daniel Proterra (daniel@mysutro.com) from

ravi@mysutro.com IP: 198.27.249.84

 05/26/2018
 Viewed by Daniel Proterra (daniel@mysutro.com)

VIEWED 00:19:09 UTC IP: 67.188.148.168

05/26/2018 Signed by Daniel Proterra (daniel@mysutro.com)

\$;\$8\$\$ 00:23:43 UTC IP: 67.188.148.168

05/26/2018Viewed by Alexandr Valeyev (alex@mysutro.com)

VIEWED 00:38:22 UTC IP: 174.214.0.32

5 05/26/2018 Signed by Alexandr Valeyev (alex@mysutro.com)

ছার্জম্ভ্রম 00:39:27 UTC IP: 174.214.0.32

05/26/2018 The document has been completed.

COMPLETED 00:39:27 UTC

PATENT
RECORDED: 05/25/2018 REEL: 045907 FRAME: 0991