505219636 12/04/2018

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5266404

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
DAN KIKINIS	11/24/2018

### **RECEIVING PARTY DATA**

Name:	LIQUINEQ AG
Street Address:	GARTENSTRASSE 4
City:	ZUG
State/Country:	SWITZERLAND
Postal Code:	6300

## **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	16208853

### **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:** 3606746233

Email: erin@galvinpatentlaw.com
Correspondent Name: GALVIN PATENT LAW LLC
Address Line 1: 2916 NW BUCKLIN HILL ROAD

Address Line 2: SUITE 485

Address Line 4: SILVERDALE, WASHINGTON 98383

ATTORNEY DOCKET NUMBER:	10504AE
NAME OF SUBMITTER:	ERIN DOBBS
SIGNATURE:	/Erin Dobbs/
DATE SIGNED:	12/04/2018

# **Total Attachments: 2**

source=181204\_10504AE\_Assignment\_AS\_FILED#page1.tif source=181204\_10504AE\_Assignment\_AS\_FILED#page2.tif

PATENT 505219636 REEL: 047673 FRAME: 0253

# ASSIGNMENT (10504AE)

For good and valuable consideration, receipt of which is hereby acknowledged, I, Dan Kikinis do hereby sell, assign and transfer unto Liquineq AG having its principal place of business at Gartenstrasse 4 Zug 6300 CH (hereinafter called the "Assignee"), its successors and assigns, the entire world-wide title, interest and right, including the right of priority controlled by me, in, to and under Letters Patent of the United States, the patent application, docket number 10504AE entitled "SYSTEM AND METHOD FOR PERFORMANCE TESTING OF SCALABLE DISTRIBUTED NETWORK TRANSACTIONAL DATABASES" which bears application serial number \_, filed on \_\_\_\_\_\_ December 4, 2018 16/208,853 \_\_\_\_, and the invention and any of them therein set forth and described, and any and all Letters Patent of the United States and of countries foreign thereto which may be granted thereon or therefore based on the original application for said U. S. Letters Patent, and all divisions, reissues, substitutions, continuations, and extensions thereof which may be granted relating thereto in any country; and

For the above consideration I agree promptly upon request of the Assignee, its successors or assigns, to execute and deliver without further compensation, divisional or reissue, or other papers which may be necessary or desirable fully to secure to the Assignee, its successors and assigns, the inventions and any of them, described in said application and all patent rights therein, in the Unites States and in any country foreign thereto, and to cooperate and assist in the prosecution of appeal and interface proceedings involving said inventions and in the adjudication or re-examination of said Letters Patent provided the expenses which may be incurred by me in lending such cooperation and assistance be paid by the Assignee.

PATENT REEL: 047673 FRAME: 0254

For the additional consid	eration of one dollar (\$1), receipt of which is hereby
acknowledged I, <b>Dan Kikini</b>	s do hereby sell, assign and transfer unto Liquineq AG any
residual rights, including all	moral rights, related to the patent application, docket
number 10504AE, entitled "S	SYSTEM AND METHOD FOR PERFORMANCE
TESTING OF SCALABLE	DISTRIBUTED NETWORK TRANSACTIONAL
DATABASES" which bears	application serial number $16/208,853$ , filed on
December 4, 2018	, the invention and any of them therein set forth and
described, and any and all L	etters Patent of the United States and of countries foreign
thereto which may be grante	d thereon or therefore based on the original application for
said U. S. Letters Patent, and	all divisions, reissues, substitutions, continuations, and
extensions thereof which ma	y be granted relating thereto in any country.
Signature of Assignor(s):	
	11/24/2018
Dan Kikinis	Date

PATENT
RECORDED: 12/04/2018 REEL: 047673 FRAME: 0255