508828517 10/23/2024

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI557487

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	PATENT SECURITY AGREEMENT

CONVEYING PARTY DATA

Name	Execution Date
MyPort Technologies, Inc.	10/08/2024

RECEIVING PARTY DATA

Company Name:	IP LitFin US 2024 LLC	
Street Address:	520 Madison Avenue	
Internal Address:	30th Floor	
City:	New York	
State/Country:	NEW YORK	
Postal Code:	10022	

PROPERTY NUMBERS Total: 5

Property Type	Number
Patent Number:	9832017
Patent Number:	10237067
Patent Number:	10721066
Patent Number:	7778438
Patent Number:	11188998

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: (202)835-7507

Email: jramos@milbank.com,DCIP@milbank.com

Correspondent Name: Javier J. Ramos
Address Line 1: 1850 K Street, NW,

Address Line 2: Suite 1100

Address Line 4: Washington, DISTRICT OF COLUMBIA 20006

ATTORNEY DOCKET NUMBER:	45831.00005	
NAME OF SUBMITTER:	JAVIER RAMOS	
SIGNATURE:	JAVIER RAMOS	
DATE SIGNED:	10/23/2024	

PATENT 508828517 REEL: 069230 FRAME: 0225

Total Attachments: 3

source=6 - Patent Security Agreement_MyPort Technologies, Inc.#page1.tiff

source=6 - Patent Security Agreement_MyPort Technologies, Inc.#page2.tiff

source=6 - Patent Security Agreement_MyPort Technologies, Inc.#page3.tiff

PATENT REEL: 069230 FRAME: 0226

PATENT SECURITY AGREEMENT

This PATENT SECURITY AGREEMENT (this "<u>Agreement</u>") is entered into as of October 8, 2024 (this "Agreement"), by and between MyPort Technologies, Inc. ("Grantor") in favor of IP LitFin US 2024 LLC ("Security Holder").

Reference is made to that certain funding agreement, dated as of October 8, 2024, among Grantor, Security Holder and certain other parties (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement"). Consistent with the requirements set forth in the Security Agreement, the parties hereto agree as follows:

SECTION 1. *Terms*. Capitalized terms used in this Agreement and not otherwise defined herein have the meanings specified in the Security Agreement, as applicable, as in effect on the date hereof.

SECTION 2. *Grant of Security Interest*. To secure Security Holder's rights pursuant to the Security Agreement and as security for the obligations of Grantor under the Security Agreement, Grantor did and hereby does convey, assign, pledge and grant to Security Holder a first priority security interest in all of Grantor's right, title and interest in, to and under the Collateral (as defined in the Security Agreement), including the patents and patent applications listed in Schedule I hereto.

SECTION 3. Security Agreement. The security interests granted to the Security Holder herein are granted in furtherance, and not in limitation of, the security interests granted to the Security Holder pursuant to the Security Agreement. Grantor hereby acknowledges and affirms that the rights and remedies of the Security Holder with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein. In the event of any conflict between the terms of this Agreement and the Security Agreement, the terms of the Security Agreement shall govern.

SECTION 4. *Termination or Release*. In connection with any termination or release pursuant to the Security Agreement, the Security Holder shall promptly execute and deliver to Grantor, at Grantor's expense, such documents that Grantor shall reasonably request to evidence and/or effectuate the termination or release of the security interest granted herein.

SECTION 5. Governing Law. This Agreement, and any claim, controversy or dispute arising under or related to this Agreement, whether in tort, contract (at law or in equity) or otherwise, shall be governed by, and construed and interpreted in accordance with, the laws of the state of Delaware.

SECTION 6. Counterparts. This Agreement may be executed in counterparts (and by different parties hereto on different counterparts), each of which shall constitute an original, but all of which when taken together shall constitute a single contract. Delivery of an executed counterpart of a signature page of this Agreement by facsimile or by email as a ".pdf' or ".tif' attachment or other electronic transmission shall be effective as delivery of a manually executed counterpart of this Agreement.

[Signature Pages Follow]

PATENT REEL: 069230 FRAME: 0227 IN WITNESS WHEREOF, Grantor has duly executed this Agreement as of the day and year first above written.

MyPort Technologies, Inc.

Ву:

Name: Michael F. Malone

Title: CEO

REEL: 069230 FRAME: 0228

SCHEDULE I

PATENTS

2022-A Patents:

- U.S. Patent No. 9,832,017; Apparatus for personal voice assistant, location services, multi-media capture, transmission, speech to text conversion, photo/video image/object recognition, creation of searchable metatag(s)/ contextual tag(s), storage and search retrieval; Issued on November 28, 2017
- U.S. Patent No. 10,237,067; Apparatus for voice assistant, location tagging, multi-media capture, transmission, speech to text conversion, photo/video image/object recognition, creation of searchable metatags/contextual tags, storage and search retrieval; Issued on March 19, 2019
- U.S. Patent No. 10,721,066; Method for voice assistant, location tagging, multi-media capture, transmission, speech to text conversion, photo/video image/object recognition, creation of searchable metatags/contextual tags, storage and search retrieval; Issued on July 21, 2020
- U.S. Patent No. 7,778,438; Method for multi-media recognition, data conversion, creation of metatags, storage and search retrieval; Issued on August 17, 2010

2024-A Patents:

RECORDED: 10/23/2024

U.S. Patent No. 11,188,998; Method for embedding searchable information, encryption, signing operation, transmission, storage and retrieval; Issued on November 30, 2021

> Schedule I **PATENT** REEL: 069230 FRAME: 0229