

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

Assignment ID: PAT1686407

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
Ofinno, LLC	11/20/2024
<b>RECEIVING PARTY DATA</b>	
<b>Company Name:</b>	Bloomsbury Design Labs LLC
<b>Street Address:</b>	Corporation Trust Center
<b>Internal Address:</b>	1209 Orange Street
<b>City:</b>	Wilmington
<b>State/Country:</b>	DELAWARE
<b>Postal Code:</b>	19801
<b>PROPERTY NUMBERS Total: 14</b>	
<b>Property Type</b>	<b>Number</b>
Application Number:	62583273
Application Number:	62583277
Application Number:	16183948
Application Number:	16872493
Application Number:	63120430
Application Number:	18198084
Application Number:	63159202
Application Number:	18204762
Application Number:	18608578
Application Number:	63226882
Application Number:	18113464
PCT Number:	US2161605
PCT Number:	US2219749
PCT Number:	US2238883
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	8018807056
<i>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.</i>	
<b>Phone:</b>	8019337360

**Email:** mangelson.emily@dorsey.com  
**Correspondent Name:** Aaron D. Barker  
**Address Line 1:** 111 S. Main Street  
**Address Line 2:** SUITE 2100  
**Address Line 4:** Salt Lake City, UTAH 84111

**NAME OF SUBMITTER:** Emily Mangelson

**SIGNATURE:** Emily Mangelson

**DATE SIGNED:** 12/24/2024

**Total Attachments: 5**

source=Bloomsbury\_Assignment\_2024-11-15\_(Fully\_Executed)#page1.tiff

source=Bloomsbury\_Assignment\_2024-11-15\_(Fully\_Executed)#page2.tiff

source=Bloomsbury\_Assignment\_2024-11-15\_(Fully\_Executed)#page3.tiff

source=Bloomsbury\_Assignment\_2024-11-15\_(Fully\_Executed)#page4.tiff

source=Bloomsbury\_Assignment\_2024-11-15\_(Fully\_Executed)#page5.tiff

## Assignment of Patent Rights

This patent assignment (this "**Assignment**") is entered into as of the date set forth below by and between Ofinno, LLC, a limited liability company, having an address at 1950 Opportunity Way, Reston, VA, USA 20190 ("**Assignor**"), and Bloomsbury Design Labs LLC, a limited liability company, having an address at Corporation Trust Center, 1209 Orange Street, Wilmington, DE, USA 19801 ("**Assignee**").

For good and valuable consideration, the receipt of which is hereby acknowledged, Assignor, does hereby irrevocably sell, assign, transfer, and convey unto Assignee, or Assignee's designees, all of Assignor's right title and interest in and to all of the following (collectively, the "**Assigned Patent Rights**"):

(a) all provisional patent applications, patent applications, and patents set forth on the attached Attachment 1 (the "**Patents**");

(b) all provisional patent applications, patent applications, patents or other similar governmental grants or issuances worldwide (i) from which any of the Patents directly or indirectly claims priority and/or (ii) for which any of the Patents directly or indirectly forms a basis for priority;

(c) any reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, requests for continuing examinations, and divisions, worldwide, of any provisional patent application, patent application, patent or other governmental grant or issuance set forth in clauses (a) and/or (b);

(d) foreign patents, patent applications, and counterparts relating to any item in the foregoing categories (a) through (c), including, without limitation, certificates of invention, utility models, industrial design protection, design patent protection, and other governmental grants or issuances (clauses (a) through (d), collectively, the "**Assigned Patents**");

(e) any inventions, invention disclosures, discoveries and other items claimed or described in any Assigned Patents and all other rights arising out of such inventions, invention disclosures, discoveries and other items, worldwide, whether any patent applications have been filed or any patents have issued on such inventions, invention disclosures, and/or discoveries and whether or not claims related to any of the foregoing have been rejected, withdrawn, cancelled, abandoned or the like;

(f) items in any of the foregoing in categories (a) through (e), whether or not expressly listed as Patents in the attached Attachment 1 and whether or not claims in any of the foregoing have been rejected, withdrawn, cancelled, or the like;

(g) rights to all inventions, invention disclosures, and discoveries described in any item in the foregoing categories (a) through (f) and all other rights arising out of such inventions, invention disclosures, and discoveries;

(h) rights to apply in any or all countries of the world for patents, certificates of invention, utility models, industrial design protections, design patent protections, or

other governmental grants or issuances of any type related to any item in the foregoing categories (a) through (g), including, without limitation, under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement, or understanding;

(i) any causes of action (whether currently pending, filed or otherwise) and all other enforcement rights and rights to remedies under, on account of, or related to any of the Patents and/or any item in any of the foregoing categories (a) through (h), including, without limitation, all causes of action and other enforcement rights for (i) damages, (ii) injunctive relief, and (iii) other remedies of any kind for past, current and future infringement, misappropriation or violation of rights and all rights to sue for any of the foregoing;

(j) all rights to collect past and future royalties and other payments under, on account of, or related to any of the Assigned Patents and/or any item in the foregoing categories (e) through (i); and

(k) any and all other rights and interests worldwide, arising out of, in connection with or in relation to the Assigned Patents and/or any item in the foregoing categories (e) through (j).

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents, certificates of invention, utility models or other governmental grants or issuances that may be granted upon any of the Assigned Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

The terms and conditions of this Assignment will inure to the benefit of Assignee, its successors, assigns, and other legal representatives and will be binding upon Assignor, its successors, assigns, and other legal representatives.

In witness whereof, intending to be legally bound, the Parties have executed this Assignment as of the date set forth below.

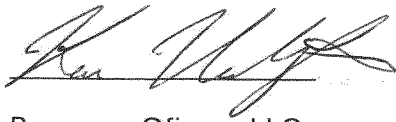
Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents, certificates of invention, utility models or other governmental grants or issuances that may be granted upon any of the Assigned Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

The terms and conditions of this Assignment will inure to the benefit of Assignee, its successors, assigns, and other legal representatives and will be binding upon Assignor, its successors, assigns, and other legal representatives.

In witness whereof, intending to be legally bound, the Parties have executed this Assignment as of the date set forth below.

*<Signature Page Follows>*

ASSIGNOR:



By: Ofinno, LLC

Name: Kavon Nasabzadeh

Title: CEO

Date: November 20, 2024

ASSIGNEE:



By: Bloomsbury Design Labs LLC

Name: C. Anthony Shippam

Title: Manager

Date: December 9, 2024

Attachment 1 to Assignment of Patent Rights -- Assigned Patents

No.	Patent/Grant Number	Application Number	Publication Number	Filing Date	Country Code	Title
1		62/583,273		2017-11-08	US	Location Based or Time Based Coexistence Rules for Network Slice
2		62/583,277		2017-11-08	US	Coexistence Rules for Network Slice in Roaming Scenarios
3	10,660,016	16/183,948	2019/0141606	2018-11-08	US	Location Based Coexistence Rules for Network Slices
4		16/872,493	2020/0275347	2020-05-12	US	Accepting a Network Slice Based on Location Based Network Slice Coexistence Rules
5		63/120,430		2020-12-02	US	Random Access Procedures with Multiple Panels
6		PCT/US2021/061605	2022/120043	2021-12-02	WO	Random Access Procedures with Multiple Panels
7		18/198,084	2023/0284283	2023-05-16	US	Random Access Procedures with Multiple Panels
8		63/159,202		2021-03-10	US	Power Saving for a Wireless Device
9		PCT/US2022/019749	2022/192537	2022-03-10	WO	Power Saving Operation for a Wireless Device
10	11,937,268	18/204,762	2023/0309115	2023-06-01	US	Power Saving Operation for a Wireless Device
11		22713209.9	4245070	2022-03-10	EP	Power Saving Operation for a Wireless Device
12		3209944		2022-03-10	CA	Power Saving Operation for a Wireless Device
13		1120230178959	1120230178959	2022-03-10	BR	Power Saving Operation for a Wireless Device
14		2023-553976	2024-508934	2022-03-10	JP	Power Saving Operation for a Wireless Device
15		2022800199484	117044308	2022-03-10	CN	Power Saving Operation for a Wireless Device
16		P00202310023	2023/09981	2022-03-10	ID	Power Saving Operation for a Wireless Device
17		202317067147		2022-03-10	IN	Power Saving Operation for a Wireless Device

18		2023-7034202			2022-03-10	KR	Power Saving Operation for a Wireless Device
19		18/608,578	20240224293		2024-03-18	US	Power Saving Operation for a Wireless Device
20		63/226,882			2021-07-29	US	Small Data Transmission
21		PCT/US2022/038883	2023/009821		2022-07-29	WO	Method and Apparatus for Small Data Transmission, SDT
22		18/113,464	20230247721		2023-02-23	US	Small Data Transmission
23	4190118	22761697.6	4190118		2022-07-29	EP	Method and Apparatus for Small Data Transmission, SDT
24		2024-505036			2022-07-29	JP	Method and Apparatus for Small Data Transmission, SDT
25		2024-7007018			2022-07-29	KR	Method and Apparatus for Small Data Transmission, SDT
26		2022800650553	118176820		2022-07-29	CN	Method and Apparatus for Small Data Transmission, SDT
27		24209461.3			2022-07-29	EP	Method and Apparatus for Small Data Transmission, SDT