508455731 03/23/2024

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI116050

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
Al-Core Technologies, LLC	03/19/2024

RECEIVING PARTY DATA

Company Name:	ThinkLogix, LLC	
Street Address:	17350 State Hwy 249	
Internal Address:	Suite 220 #16628	
City:	Houston	
State/Country:	TEXAS	
Postal Code:	77064	

PROPERTY NUMBERS Total: 6

Property Type	Number
Patent Number:	7136392
Patent Number:	7283848
Patent Number:	7043277
Patent Number:	7636576
Patent Number:	7127275
Patent Number:	7085588

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: 2069492312

Email:jlgoebel@hotmail.comCorrespondent Name:Janice L. GoebelAddress Line 1:17350 State Hwy 249Address Line 2:Suite 220 #16628

Address Line 4: Houston, TEXAS 77064

NAME OF SUBMITTER:	Janice Goebel
SIGNATURE:	Janice Goebel
DATE SIGNED:	03/23/2024

PATENT 508455731 REEL: 066879 FRAME: 0835

Total Attachments: 2

source=Al-Core Technologies to Thinklogix PSA_Hand Signed Assignment_03.19.2024 (1)#page1.tif source=Al-Core Technologies to Thinklogix PSA_Hand Signed Assignment_03.19.2024 (1)#page2.tif

PATENT REEL: 066879 FRAME: 0836

ASSIGNMENT OF RIGHTS IN ASSETS

For good and valuable consideration, the receipt of which is hereby acknowledged, AI-Core Technologies, LLC, a Texas limited liability company, with an address at 17350 State Hwy 249, Ste 220 #19284, Houston, Texas 77064 ("Assignor"), does hereby sell, assign, transfer, and convey unto Thinklogix, LLC, a Texas limited liability company with an address at 17350 State Hwy 249, Suite 220 #16628, Houston, TX 77064 ("Assignee"), its right, title, and interest in and to the following (to the extent that the following rights exist):

- (a) the provisional patent applications, patent applications, patents, and other governmental grants or issuances of any kind set forth on **Appendix A** (the "Assets");
- (b) any future reissues, reexaminations, extensions, continuations, continuing prosecution application, requests for continuing examinations, divisions, and registrations of any of the Assets;
- (c) rights to apply in any or all countries of the world for future patents, certificates of invention, utility models, industrial design protections, design patent protections, or other future governmental grants or issuances of any type related to the Assets; and
- (d) causes of action and enforcement rights of any kind under, or on account of, any of the Assets and/or any of the items described in either of the foregoing categories (b) or (c), including, without limitation, all causes of action, enforcement rights and all other rights to seek and obtain any other remedies of any kind for past, current, and future infringement.

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to make available to Assignee all records regarding the Assets.

The terms and conditions of this Assignment of Rights in Assets 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.

EXECUTED this 19 day of MARCH 19, 2024.	, 2024, to be effective as of
ASSIGNOR:	
AI-CORE PECHNOLOGIES, LLC	
Ву:	
Name: Jim Weisfield Title: Authorized Representative	

1

Appendix A to Exhibit A

Application Number	Patent Number	Country	Application Date	Title
09/943803	7136392	US	8/31/01	System and method for ordering data messages having differing levels of priority for transmission over a shared communication channel
10/855208	7283848	US	5/27/04	System and method for generating display objects representing areas of coverage, available bandwidth and channel selection for wireless devices in a wireless communication network
10/855669	7043277	US	5/27/04	Automatically populated display regions for discovered access points and stations in a user interface representing a wireless communication network deployed in a physical environment
11/279317	7636576	US	4/11/06	System and method for determining and representing one or more potential physical locations of a newly detected wireless network device
11/285514	7127275	US	11/22/05	Automatically populated display regions for discovered access points and stations in a user interface representing a wireless communication network deployed in a physical environment
10/937550	7085588	US	9/9/04	System and method for determining and representing one or more potential physical locations of a newly detected wireless network device
11/625982		US	1/23/07	Automatically populated display regions for discovered access points and stations in a user interface representing a wireless communication network deployed in a physical environment