

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT7215008

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT	
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT	
<b>CONVEYING PARTY DATA</b>		
	<b>Name</b>	<b>Execution Date</b>
	DAEDALUS BLUE LLC	11/29/2021
<b>RECEIVING PARTY DATA</b>		
<b>Name:</b>	TERRACE LICENSING LLC	
<b>Street Address:</b>	6001 W. PARMER LN, SUITE 370-1018	
<b>City:</b>	AUSTIN	
<b>State/Country:</b>	TEXAS	
<b>Postal Code:</b>	78727	
<b>PROPERTY NUMBERS Total: 7</b>		
<b>Property Type</b>	<b>Number</b>	
<b>Application Number:</b>	09836963	
<b>Application Number:</b>	11559999	
<b>Application Number:</b>	11877171	
<b>Application Number:</b>	11877985	
<b>Application Number:</b>	13158885	
<b>Application Number:</b>	16172085	
<b>Application Number:</b>	16453130	
<b>CORRESPONDENCE DATA</b>		
<b>Fax Number:</b>	(832)539-1140	
<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>Email:</b>	linhd@ip-edge.com	
<b>Correspondent Name:</b>	TERRACE LICENSING LLC	
<b>Address Line 1:</b>	6001 W. PARMER LN, SUITE 370-1018	
<b>Address Line 4:</b>	AUSTIN, TEXAS 78727	
<b>NAME OF SUBMITTER:</b>	DUANE DORSEY	
<b>SIGNATURE:</b>	/Duane Dorsey/	
<b>DATE SIGNED:</b>	03/09/2022	
<b>Total Attachments: 10</b>		
source=Daedalus Assignment#page1.tif		

source=Daedalus Assignment#page2.tif  
source=Daedalus Assignment#page3.tif  
source=Daedalus Assignment#page4.tif  
source=Daedalus Assignment#page5.tif  
source=Daedalus Assignment#page6.tif  
source=Daedalus Assignment#page7.tif  
source=Daedalus Assignment#page8.tif  
source=Daedalus Assignment#page9.tif  
source=Daedalus Assignment#page10.tif

**EXHIBIT B**  
**ASSIGNMENT OF PATENT RIGHTS**

For good and valuable consideration, the receipt of which is hereby acknowledged, Daedalus Blue LLC, organized under the laws of Delaware, with offices at 51 Pondfield Road, Suite 3, Bronxville, NY 10708 ("**Assignor**"), does hereby sell, assign, transfer, and convey unto Terrace Licensing LLC, a Texas Limited Liability Company with offices at 6001 W. Parmer Ln, Suite 370-1018, Austin, TX 78727 ("**Assignee**"), all of Assignor's right, title, and interest in and to the following (collectively, the "**Assigned Patent Rights**");

- (a) the patents and patent applications listed in Exhibit A (the "Patents");
- (b) any patents issuing from applications listed on Exhibit A, and patents that may re-issue from any of the Patents;
- (c) the exclusive right to prosecute applications before the USPTO and foreign patent offices, including the exclusive right to decide whether to abandon patent applications and to pay or not pay maintenance fees for any of the Patents;
- (d) all causes of action (whether currently pending, filed, or otherwise) and exclusive enforcement rights under the Patents including, without limitation, the sole and exclusive rights to sue, to countersue and to pursue damages, injunctive relief, and any other remedies of any kind for past, current, and future infringement;
- (e) all rights to recover and collect on all future settlement agreements, and enforceable rights to collect license payments, royalties and other payments due or payable on or after the Effective Date, under or on account of any of the Patents;
- (f) the exclusive right to practice the Patents, including without limitation the right to make, have made, use, sell, offer to sell, and import products and services under the Patents;
- (g) the exclusive right to license and sublicense the Patents;
- (h) the exclusive rights to assign, sell and alienate the Patents; and
- (i) any and all other rights to the Patents.

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all future 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. This Assignment of Patent Rights will inure for the benefit of any permitted successors or assigns of Assignee.

Assignor will, at the reasonable request of Assignee and at Assignee's expense, take all reasonable steps necessary and proper, to confirm the assignment to Assignee of the Assigned

Patent Rights pursuant to this Assignment of Patent Rights, including without limitation, the execution, acknowledgment, and recordation of specific assignments, oaths, declarations, and other documents on a country-by-country basis, to assist Assignee in obtaining and perfecting the Assigned Patent Rights.

The assignment herein is subject to the existing licenses, sublicenses, and other rights and obligations under the Assigned Patent Rights that have been (i) granted to third parties by Assignor; or (ii) granted or retained by prior owners or inventors of the Assigned Patent Rights, in each case, prior to the date of this Assignment of Patent Rights, including, without limitation, any covenants not to sue, standstill agreements, and releases that by their terms run with the Assigned Patent Rights or which a Assignor is required to have a subsequent assignee of the Assigned Patent Rights comply with.

For the avoidance of doubt, it is the intention of the Assignor, pursuant to this Assignment of Patent Rights, to transfer to Assignee the complete bundle of rights of Assignor in the Patents, including the right to seek all remedies under law and equity in any appropriate forum or jurisdiction.

IN WITNESS WHEREOF this Assignment of Patent Rights is executed on November 29, 2021.

**Assignor: DAEDALUS BLUE LLC:**

By: Ed Gomez  
Name: Ed Gomez  
Title: Managing Principal

**Assignee: TERRACE LICENSING LLC:**

By: Duane Dorsey  
Name: Duane Dorsey  
Title: Managing Member

### Exhibit A to Assignment

Patent / Publication Number	Country	Title
CA2308538	CA	Interactive business data visualization system
CA2347343	CA	A method for preemptive screen rendering
CA2434249	CA	Dynamic configuration of network devices to enable data transfers
CA2509388	CA	Ad-hoc media delivery system
CA2512931	CA	Rich web application input validation
CA2568576	CA	Wireless sensor network
CA2638955	CA	Initializing, maintaining, updating and recovering secure operation within an integrated system employing a data access control function
CA2638979	CA	Initializing, maintaining, updating and recovering secure operation within an integrated system employing a data access control function
CA2713171	CA	Intelligent monitoring of an electrical utility grid
CA2862213	CA	Discovery and monitoring of an environment using a plurality of robots
CN100518175C	CN	Self organizing media delivery system
CN100581199C	CN	Method and system for operating call center
CN100586203C	CN	Service application architecture for integrated network service providers
CN101201832B	CN	Method and system for optimizing web page image
CN102016511B	CN	Intelligent monitoring of an electrical utility grid
CN102998577	CN	System and method for detecting and localizing abnormal conditions and electrical faults in an electrical grid
CN103675403	CN	Flexible current and voltage sensor
CN103797464	CN	Fault isolation and service restoration in an electric grid
CN103854232	CN	Systems and methods for configuring, optimizing and managing micro-grids
CN104040560	CN	Discovery and monitoring of environment using plurality of robots
CN105893454	CN	Method and system for selectively providing content to users located within virtual perimeter
CN1173498C	CN	Voice-enable blue-tooth equipment management and access platform, and relative controlling method
CN1252622C	CN	System and method for collecting information to determining user location
CN1299531C	CN	Method and apparatus for high-speed proximity detection
CN1324325C	CN	System and method for handling location information
CN1770170	CN	Method, system and apparatus of accessing protected content based on figure purview format
CN1977498B	CN	Wireless sensor network
DE102013222793	DE	Configure, optimize and manage micro networks
DE102016102434	DE	Selectively providing content to users located within a virtual peripheral line
DE112012005193	DE	Monitoring an environment using a plurality of explore and robots
DE60221118	DE	Dienst applikationsarchitektur für diensteanbieter von integrierende kommunikationsnetzwerken
DE60308414	DE	Ad-hoc medienverteilungssystem
EP1344348	EP	Dynamic configuration of network devices to enable data transfers
EP1356312	EP	System and method for handling location information
EP1389395	EP	Service application architecture for integrated network services providers

Patent / Publication Number	Country	Title
EP1574005	EP	Ad-hoc media delivery system
EP1757043	EP	Wireless sensor network
EP2077815	EP	Self-powered rfid tag activated by a fluid and method for using such rfid tags
EP2238410	EP	Intelligent monitoring of an electrical utility grid
GB2511966	GB	Discovery and monitoring of an environment using a plurality of robots
GB2545134	GB	Discovery and monitoring of an environment using a plurality of robots
IL-179596	IL	Wireless sensor network
IN-247174	IN	Initializing, maintaining, updating and recovering secure operation within an integrated system employing a data access control function
IN-288335	IN	Intelligent monitoring of an electrical utility grid
JP04189875	JP	Correction liquid
JP04189875	US	Method for identifying patterns
JP2002123369	JP	Data processor, input/output device, method of controlling touch panel, storage medium and program transmitter
JP2002335554	JP	Method and system for acquiring and calculating information to determine user's location
JP2003324736	JP	System and method for processing high definition television (hdtv) image
JP2009093634	JP	Method for displaying image of object placed on surface computer, surface computer and computer program
JP2009230759	JP	Method for detecting abandoned object and removed object in video stream, and computer program, and computer system
JP2011123916	JP	Data processor, input/output device, method of controlling touch panel, storage medium, and program transmitter
JP2011525787	JP	Power transmission line network, a method and a program management grid (power line network intelligent monitoring)
JP2012113733	JP	Data processing device, input/output device, control method for touch panel, storage medium, and program transmission device
JP2015505410	JP	Of the plurality of robots for use by the method and apparatus for monitoring Tansatsu and
JP2016036250	JP	Method of managing electrical grid, and electrical grid
JP3872433	JP	System and method for handling location information
JP3924279	JP	Integrated network, service, provider for a service, application, architecture
JP4452186	JP	Routing the media device, as well as a method and a computer, the program
JP4750109	JP	Wireless sensor, network
KR100560580	KR	The system and method for handling location information
KR100602318	KR	Service application architecture for integrated network service providers
KR100690297	KR	Ad-hoc media delivery system
KR100951252	KR	Wireless sensor network
KR101006124	KR	Self-powered rfid tag activated by a fluid and method for using such rfid tags
KR101599176	KR	Method and apparatus for navigating a plurality of robots
KR101709795	KR	Intelligent monitoring of an electrical utility grid
KR101912001	KR	Method and apparatus for navigating a plurality of robots
TW201044739	TW	Modular power control system to manage power consumption

Patent / Publication Number	Country	Title
TW201101637	TW	System and method to manage power consumption
TW201224807	TW	DOM based page uniqueness detection
TW-525081	TW	Data processor, I/O device, touch panel controlling method, recording medium, and program transmitter
TW-538253	TW	System and method for handling location information
TWI226771	TW	Service application architecture for integrated network service providers
TWI241855	TW	AD-HOC media delivery system
TWI341113	TW	Wireless sensor network
US10007243	US	Fault isolation and service restoration in an electric grid
US10013541	US	System and method for real world biometric analytics through the use of a multimodal biometric analytic wallet
US10148660	US	Delivering author specific content
US10367790	US	Efficient sensor data delivery
US10477011	US	Selectively providing content to users located within a virtual perimeter
US10705537	US	Discovery and monitoring of an environment using a plurality of robots
US10712749	US	Discovery and monitoring of an environment using a plurality of robots
US10720794	US	Configuring, optimizing, and managing micro-grids
US10776468	US	System and method for real world biometric analytics through the use of a multimodal biometric analytic wallet
US20020156677	US	Method and system for providing targeted advertising in public places and carriers
US20050159136	US	System and method for providing wireless device access
US20070072626	US	System and Method for Aggregating Information to Determine a User's Location
US20080040192	US	System and Method for Scheduled Events to Subscribe to Live Information Topics
US20080045240	US	High-rate proximity detection with the ability to provide notification
US20120317172	US	Mobile web app infrastructure
US20170139422	US	Discovery and Monitoring of an Environment Using a Plurality of Robots
US20190068777	US	Selectively providing content to users located within a virtual perimeter
US20190319934	US	Efficient sensor data delivery
US6507838	US	Method for combining multi-modal queries for search of multimedia data using time overlap or co-occurrence and relevance scores
US6563423	US	Location tracking of individuals in physical spaces
US6609061	US	Method and system for allowing vehicles to negotiate roles and permission sets in a hierarchical traffic control system
US6690782	US	Service logic execution environment connector to client interface
US6690783	US	Service application architecture for integrated network service providers
US6691769	US	Heat sink for convection cooling in horizontal applications
US6694002	US	Generic service component for wireless services
US6804674	US	Scalable Content management system and method of using the same
US6883593	US	Heat sink for convection cooling in horizontal applications
US6889193	US	Method and system for smart cross-fader for digital audio
US6895242	US	Speech enabled wireless device management and an access platform

Patent / Publication Number	Country	Title
		and related control methods thereof
US6901367	US	Front end translation mechanism for received communication
US6914969	US	Service logic execution environment for telecommunications service components
US6961908	US	System and method for navigating graphical images
US6983318	US	Cache management method and system for storing dynamic contents
US6998978	US	Method and apparatus for responding to medical alerts
US7007063	US	Server side program interface to service logic execution environment
US7035170	US	Device for displaying variable data for small screens
US7054946	US	Dynamic configuration of network devices to enable data transfers
US7055052	US	Self healing grid architecture for decentralized component-based systems
US7075433	US	Bluetooth theft control
US7088344	US	Data processor, I/O device, touch panel controlling method, recording medium, and program transmitter
US7099873	US	Content transcoding in a content distribution network
US7116223	US	Systems, methods, and apparatus for monitoring a container associated with an item
US7136658	US	High-rate proximity detection with the ability to provide notification
US7139252	US	System and method for aggregating information to determine users' locations
US7209034	US	Providing services with respect to a building according to the condition of the building
US7281145	US	Method for managing resources in a CPU by allocating a specified percentage of CPU resources to high priority applications
US7302362	US	System and method for efficient and collective adjustment of sensor reporting ranges for long-lived queries
US7302643	US	System and method for scheduled events to subscribe to live information topics
US7308275	US	High-rate proximity detection with the ability to provide notification
US7313625	US	Dynamic configuration of network devices to enable data transfers
US7321984	US	Automatic storage unit in smart home
US7353996	US	Device for storing and displaying selected bar codes
US7383515	US	Previewing next state based on potential action in current state
US7400364	US	Sub-program avoidance redirection for broadcast receivers
US7443970	US	Logging calls according to call context
US7475158	US	Method for enabling a wireless sensor network by mote communication
US7496477	US	System and method for efficient and collective adjustment of sensor reporting ranges for long-lived queries
US7616756	US	Call center first access resolution
US7647037	US	Location aware, on demand, media delivery to remote devices
US7738551	US	System and method for processing a high definition television (HDTV) image
US7747426	US	System simulation using multi-tasking computer code
US7747661	US	System and method for providing a virtual binding for a worm storage system on rewritable media
US7774453	US	System and method for handling location information
US7800701	US	Sub-program avoidance redirection for broadcast receivers
US7814349	US	Maintaining server performance in a power constrained environment
US7941553	US	Method and device for streaming a media file over a distributed



Patent / Publication Number	Country	Title
		information system
US7953686	US	Sensor and actuator based validation of expected cohort behavior
US8010240	US	Method and system for electricity consumption profile management for consumer devices
US8041834	US	System and method for enabling a wireless sensor network by mote communication
US8054962	US	Call processing based on call patterns and other criteria
US8086248	US	Estimating location using multi-antenna radio receiver
US8089285	US	Implementing tamper resistant integrated circuit chips
US8106890	US	Slide based technique for inputting a sequence of numbers for a computing device
US8107676	US	Line length estimation
US8107678	US	Detection of abandoned and removed objects in a video stream
US8111944	US	Method and system for optimizing web page images
US8111974	US	Enabling complete viewing content for selected programming
US8112723	US	Previewing next state based on potential action in current state
US8121741	US	Intelligent monitoring of an electrical utility grid
US8122091	US	System and method for name resolution
US8125314	US	Distinguishing between user physical exertion biometric feedback and user emotional interest in a media stream
US8126897	US	Unified inverted index for video passage retrieval
US8139036	US	Non-intrusive capture and display of objects based on contact locality
US8140540	US	Classification of electronic messages based on content
US8140698	US	Method and system for efficient data transmission in interactive networked environments
US8140970	US	System and method for semi-transparent display of hands over a keyboard in real-time
US8144850	US	Logging calls according to call context
US8146002	US	Screen sharing session with selective pop-ups
US8150729	US	Method, system and program product for displaying advertising content on a music player
US8156049	US	Universal DRM support for devices
US8175756	US	System and method to manage power consumption
US8180831	US	Ad-hoc media delivery system
US8180906	US	Dynamically optimizing delivery of multimedia content over a network
US8190544	US	Identifying and generating biometric cohorts based on biometric sensor input
US8195724	US	Providing a virtual binding for a worm storage system on rewritable media
US8204791	US	File fragment pricing in a segmented file sharing network
US8219662	US	Redirecting data generated by network devices
US8219834	US	Predictive power gating with optional guard mechanism
US8224496	US	Modular power control system to manage power consumption
US8237572	US	Self-powered RFID tag activated by a fluid and method for using such RFID tags
US8248249	US	Self-powered RFID tag activated by a fluid
US8301921	US	Secondary power utilization during peak power times
US8359369	US	Dynamically optimizing delivery of multimedia content over a network
US8362899	US	Initiating emergency communication in response to detecting bio-

Patent / Publication Number	Country	Title
		feedback satisfying an alert condition
US8406986	US	Emergency routing within a controllable transit system
US8419433	US	Monitoring recipe preparation using interactive cooking device
US8448230	US	System and method for real world biometric analytics through the use of a multimodal biometric analytic wallet
US8489605	US	Document object model (DOM) based page uniqueness detection
US8521868	US	Platform-level indicators of application performance
US8527332	US	Incentive-based website architecture
US8543251	US	Centralized fine grade control of device energy consumption
US8549335	US	Secondary power utilization during peak power times
US8594855	US	Modular power control system to manage power consumption
US8614631	US	Flood data collection and warning mechanism
US8671099	US	Clustering devices in an internet of things ('IoT')
US8674843	US	System and method for detecting and localizing abnormal conditions and electrical faults in an electrical grid
US8676899	US	Offline IM chat to avoid server connections
US8678281	US	RFID scanning system and shopping bag with integrated RFID loop antenna
US8719373	US	Dynamically optimizing delivery of multimedia content over a network
US8738276	US	Emergency routing within a controllable transit system
US8751043	US	Discovery and monitoring of an environment using a plurality of robots
US8756013	US	Personalized route generation
US8768625	US	Personalized route generation
US8768742	US	Assessment and rationalization of resiliency of data center strategies
US8768915	US	Database system and method of optimizing cross database query
US8768928	US	Document object model (DOM) based page uniqueness detection
US8769269	US	Cloud data management
US8769342	US	Redirecting data generated by network devices
US8775238	US	Generating customized disincentive marketing content for a customer based on customer risk assessment
US8817983	US	Streaming video to cellular phones
US8824676	US	Streaming video to cellular phones
US8825526	US	Method and system for providing targeted advertising in public places and carriers
US8831972	US	Generating a customer risk assessment using dynamic customer data
US8862496	US	Incentive-based website architecture
US8872667	US	Fault isolation and service restoration in an electric grid
US8874265	US	Robot-based material removal in unstable static equilibrium system
US8966593	US	Delivering author specific content
US8984062	US	System and method for managing hunt groups
US8988218	US	Self-detection of lost device status using device-to-device communications with one or more expected neighboring devices
US8992225	US	Monitoring recipe preparation using instructive device and generating an alert to provide feedback
US9007077	US	Flexible current and voltage sensor
US9031858	US	Using biometric data for a customer to improve upsale ad cross-sale of items
US9053192	US	Minimization of surprisal context data through application of customized surprisal context filters

Patent / Publication Number	Country	Title
US9077770	US	Mobile web app infrastructure
US9092808	US	Preferred customer marketing delivery based on dynamic data for a customer
US9147060	US	System and method for real world biometric analytics through the use of a multimodal biometric analytic wallet
US9165216	US	Identifying and generating biometric cohorts based on biometric sensor input
US9170117	US	Unmanned aerial vehicle navigation assistance
US9183728	US	Self-detection of lost device status using device-to-device communications with one or more expected neighboring devices
US9185061	US	Offline IM chat to avoid server connections
US9202749	US	Process methods for advanced interconnect patterning
US9244446	US	Configuring, optimizing and managing micro-grids
US9250738	US	Method and system for assigning the position of a touchpad device
US9256908	US	Utility consumption disaggregation using low sample rate smart meters
US9268405	US	Adaptive gesture-based method, system and computer program product for preventing and rehabilitating an injury
US9275066	US	Media file replacement
US9277601	US	Operating an appliance based on cooking instructions embedded in an RFID product tag
US9332313	US	Personalized augmented A/V stream creation
US9332385	US	Selectively providing content to users located within a virtual perimeter
US9356985	US	Streaming video to cellular phones
US9361623	US	Preferred customer marketing delivery based on biometric data for a customer
US9426160	US	Delivering author specific content
US9473514	US	Efficient sensor data delivery
US9534917	US	Unmanned aerial vehicle navigation assistance
US9606542	US	Discovery and monitoring of an environment using a plurality of robots
US9626684	US	Providing customized digital media marketing content directly to a customer
US9654617	US	Selectively providing content to users located within a virtual perimeter
US9685048	US	Automatically generating an optimal marketing strategy for improving cross sales and upsales of items
US9736158	US	Delivering author specific content
US9762552	US	Efficient sensor data delivery
US9785129	US	Fault isolation and service restoration in an electric grid
US9846883	US	Generating customized marketing messages using automatically generated customer identification data
US9860366	US	Selectively providing content to users located within a virtual perimeter
US9923416	US	Configuring, optimizing, and managing micro-grids
WO200247326	WO	Dynamic configuration of network devices to enable data transfers
WO200298097	WO	Service application architecture for integrated network service providers
WO2005119981	WO	Wireless sensor network
WO200632678	WO	Method and systems for copying data components between nodes of a network

Patent / Publication Number	Country	Title
WO2009135940	WO	Intelligent monitoring of an electrical utility grid
WO201094714	WO	System and method to manage power consumption
WO201200778	WO	Page uniqueness detection
WO201300680	WO	Streaming video to cellular phones
WO2013106135	WO	Discovery and monitoring of an environment using a plurality of robots
WO201337227	WO	Fault isolation and service restoration in an electric grid
WO201345123	WO	Personalised augmented a/v stream creation
WO2014138944	WO	Delivering author specific content