

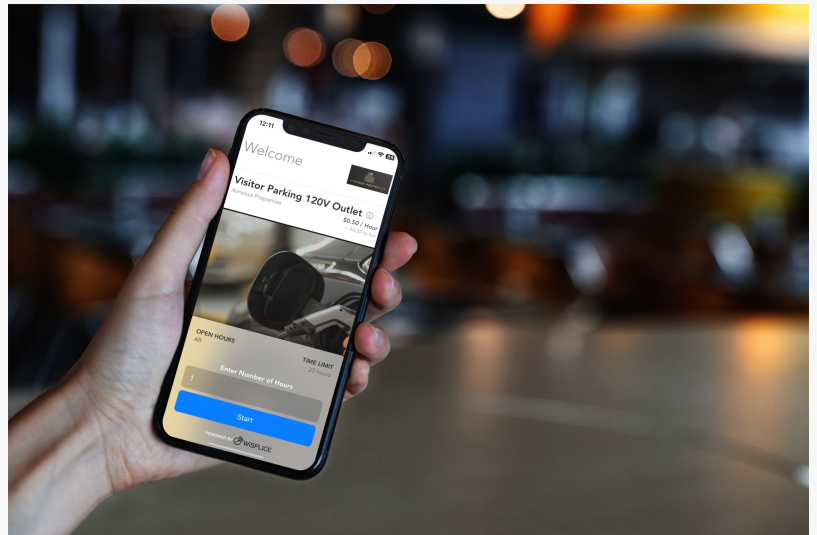
WiSPLICE Amenity Management Enables Payment and Access Control for Everything

Skyway Labs announces the launch of its WiSPLICE Amenity Management platform, enabling payment and access control for any electrical outlet, appliance or device

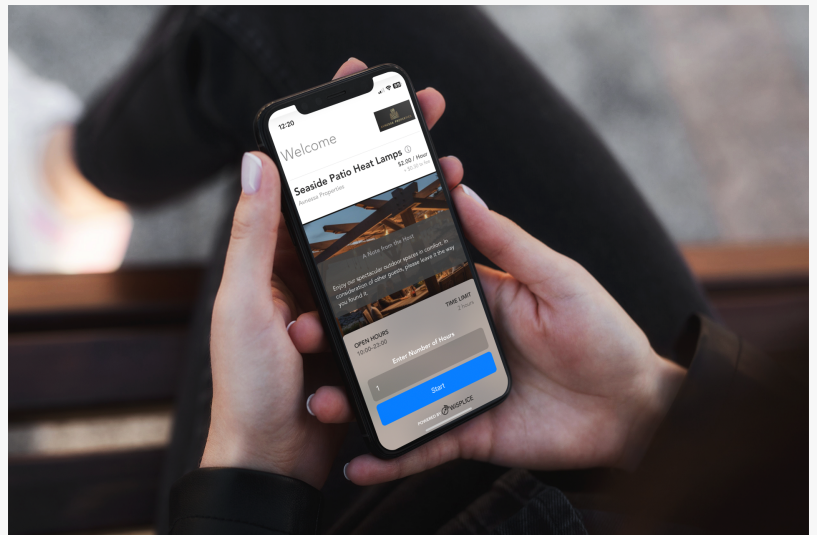
VANCOUVER, BRITISH COLUMBIA, CANADA, September 19, 2023

/EINPresswire.com/ -- Skyway Labs announced today the launch of WiSPLICE, a groundbreaking platform and product line for managing and monetizing anything that can be turned on, including EV charging, recreational lighting, heating, air conditioning, and waste disposal.

WiSPLICE connects electrical outlets, appliances, and devices to its easy-to-use management platform which enables payment processing, access control, and energy management features. Amenities can be configured as publicly accessible pay-per-use stations, allowing anyone with a smartphone to activate and pay for usage using Apple Pay, Google Pay, or most credit cards. Or, stations can be restricted to certain authorized users, either on a pay-per-use basis or for free.



Secure and monetize electrical outlets using WiSPLICE



Heat lamps transformed into a managed amenity by WiSPLICE

"We're thrilled to be launching WiSPLICE. We think it will be of immediate benefit for existing amenity hosts, and will enable the creation of new amenities that previously couldn't be funded or managed," said Mike Neufeld, Founder & CEO of Skyway Labs. "WiSPLICE will bring payment

and access control to countless applications that were not previously feasible. We've designed WiSPlice to be a drop-in solution that can secure and begin generating revenue from any amenity – in minutes."

WiSPlice boasts a suite of flexible management features that can be instantly deployed for a wide variety of applications. Amenities can be controlled using the UL-listed WiSPlice Amenity Manager controller, which can be installed in most junction boxes.

The WiSPlice Amenity Manager communicates directly and securely with a user's smartphone, allowing authentication and payment with no need for WiFi or other infrastructure. Alternatively, WiSPlice can be connected to hundreds of products through its IFTTT integration, available now.

WiSPlice is currently in Beta, and interested parties are encouraged to sign up for early access at www.wisplice.com/beta. General availability is expected in Q4 2023.

About Skyway Labs

Skyway Labs is an emerging innovator in the realm of IoT business solutions. The company specializes in identifying unmet needs and addressing them with advanced technology. Skyway Labs has developed WiSPlice to effortlessly bring billing and access control features to anything that can be turned on. For more information, visit www.wisplice.com, or contact press@wisplice.com.

Michael Neufeld

Skyway Labs Inc.

press@wisplice.com

Visit us on social media:

[Facebook](#)

[YouTube](#)



WiSPlice Amenity Manager can be installed in most junction boxes, or connect to hundreds of IFTTT-connected devices

This press release can be viewed online at: <https://www.einpresswire.com/article/656279203>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.