

## Able Device Announces Commercial Relationship with Harley Davidson LiveWire

Able Device to provide SIMbae™ for enhancing the Maintenance and Security of their Electric Motorcycles

RALEIGH, NC, USA, October 20, 2022 /EINPresswire.com/ -- <u>Able Device</u>, a pioneer in SIM-based IoT/M2M application technology today announced an agreement to provide LiveWire Group, LLC. with its flagship product, <u>SIMbae</u>, to enhance the maintenance and security of their



electric motorcycles, LiveWire ONE and the upcoming S2 Del Mar.

SIMbae by Able Device is a light-weight applet that embeds on any standard Subscriber Identity Module (SIM) or eUICC, providing standards based IoT device connectivity and security

## ٢

We're proud to be part of the innovative offering from the globally recognizable, iconic brand LiveWire. Our agreement illustrates SIMbae's benefits and utility across the IoT solution value chain."

Roger Dewey, CEO of Able Device functionality. SIMbae's innovation is centered on enabling the SIM to execute programs independently of the baseband or application processor to control device components such as the communications module and application processor. Because SIMbae adheres to all 3GPP standards, it does this without the need for the IoT Service Provider to change the deployment of their existing standard network elements and end point IoT devices.

"We're very proud to be even a small part of the innovative offering from the globally recognizable, iconic brand that is LiveWire Group, LLC." said Roger Dewey, CEO of Able Device. "Our agreement illustrates the benefits and utility

of SIMbae across the IoT solution value chain," concluded Dewey.

## About Able Device

Able Device is a provider of technology for Mobile Network Operators (MNOs), IoT Service

Providers, and mobile IoT device OEMs. Its flagship product SIMbae<sup>™</sup> (short for "SIM based application engine") enables hosting of IoT device controls and applications on standard SIMs. In this new architecture, the SIM is transformed to an intelligent independent processor. As SIMbae utilizes established and common 3GPP SIM standards, IoT controls and applications implemented this way become device and carrier agnostic – with benefits including shorter time to market, reduced development cost, lower operating cost, and improved security. Based in Raleigh, NC, Able Device serves a global customer base.

About LiveWire Group, LLC.

For more information visit LiveWire Electric Motorcycles.

###

All products/services and trademarks mentioned in this release are the properties of their respective companies.

Leigh Ann Ryals Able Device, Inc. +1 919-809-6822 info@abledevice.com Visit us on social media: Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/596933055

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<sup>™</sup>, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2022 Newsmatics Inc. All Right Reserved.