## Scorpio Alarms Introduces Ride Core and Ride Secure

Ride is an advanced motorcycle tracking and connectivity platform that employs a cloud based server-to-device architecture allowing the rider to stay connected to the riding experience more than ever before.

Scottsdale, AZ – January 21, 2014 – Scorpio Alarms announced today the release of Ride Core and Ride Secure, a fresh approach to motorcycle security using cellular and cloud based technology to both protect and enhance the riding experience. The small Ride module measures 2" - 3.5" - 3/4" and installs easily on the motorcycle. Simply connect to the battery and finish with a 1 wire install to the tail light. Register and activate through the web, IOS or Android app, and the motorcycle is now connected to the internet.

Ride is designed to help users take greater control over the riding experience. Imagine the ability to relive your riding experience through maps, photos and 3D playback with just a few taps on your smartphone. Ride's GPS records and saves rides, the cellular connection sends email, push and SMS alerts, and location alerts allow you to share location and trip updates with family and friends. Capture your ride, route, distance and speed. Add notes and photos along the way, and then share them to Facebook and Twitter. The IOS/Android apps and web interface allow you to play back rides in 3D with Google Earth. View your bike's location, wherever you are. Receive stats about your bike's battery, status, ignition and tire pressure with the optional TPM add-on.

Have you ever had that sick feeling that your motorcycle is not safe? Instead of losing sleep, now you can simply check your smartphone. Ride's built in programmable 3-axis accelerometer detects shock, tilt and movement with a high degree of accuracy. Ride will know if there is trouble and immediately send an alert to notify you of the event. Configure push, email and text alerts to be alerted if someone is tampering with your motorcycle. Multiple security levels provide the right amount of protection in every circumstance. The internal back-up battery ensures the device will function if the motorcycle's battery is disconnected or power to Ride is cut.

In case of theft, the real-time GPS tracking displays location right on your phone or computer, without the need of specially equipped emergency responders. Allow law enforcement agencies temporary live access to your motorcycle's location by generating a simple pin code.

Ride is modular, offering additional security features with the Ride Secure package. Powered by Scorpio, Ride Secure offers added security and theft deterrent features with a Perimeter Sensor, LCD remote and 125db siren. The lightweight remote features an easy to read LCD display with bright blue back light, an impact resistant, waterproof housing and a built in rechargeable battery with USB charger. The programmable Perimeter Sensor detects motion around the motorcycle protecting accessories, tank bags and saddle bags. The "Warn Away" function deters potential thieves and protects from "hop-ons".

Real time tire pressure monitoring is available with the optional TPM accessory. The tire pressure monitoring kit includes small, lightweight sensors that simply attach to the tire's valve stems. Long term battery life lasts up to two years. Set alerts for high or low pressure, high or low temperature, and view real time temperature and pressure levels in the IOS or Android app.

## **Pricing and Availability**

Ride is available now for use worldwide for \$219, Ride Secure is \$159, and TPM is \$79.95. Buy Ride and find more information at <a href="http://bit.ly/1aJ9h2u">www.ridescorpio.com</a>. The Ride IOS app is available here: <a href="http://bit.ly/1aJ9h2u">http://bit.ly/1aJ9h2u</a>. The Ride Android app is available here: <a href="http://bit.ly/1fXssgE">http://bit.ly/1fXssgE</a>.

At Scorpio Alarms, we live and ride bikes. We don't simply build products for the motorcycle industry, but rather we build those that we'd want to use ourselves. For over two decades we have been manufacturing state of the art motorcycle alarms. While the technology has evolved over the years, our philosophy hasn't changed: engineer and design the most innovative motorcycle security and monitoring solutions. We believe that the future of motorcycling is in enhancing the way we ride, and bringing in the modern endeavors we've become accustomed to everywhere else in our lives. We will continue to develop our products and services, and to bring forward thinking and ambitious technologies to our fellow riders.

## **Press Contacts**