

SECURERF TO SPONSOR INDUSTRIAL IOT UNIVERSITY AT SENSORS MIDWEST

SecureRF CEO Louis Parks to present workshop on security options for low-resource Industrial IoT devices

Shelton, CT – September 27, 2016. Secure RF, a leading provider of quantum-resistant security solutions for the Internet of Things (IoT), will be participating at Industrial IoT University, Sept. 28, 2016, at the Donald E. Stevens Convention Center in Rosemont, IL.

The live event features one full day of technical presentations from experts on the Industrial Internet of Things (IIoT) industry aimed at designers of IIoT products and systems. The program consists of lectures and tutorials ranging from communication protocols and security to predictive maintenance of IIoT platforms.

“Design engineers face a significant challenge in providing effective security with acceptable performance for devices based on 8- and 16-bit processors typically specified for IIoT devices,” said Louis Parks, CEO of SecureRF. “This is a problem that must be addressed, as the reality is that Industrial Internet of Things devices present greater risks than those in many consumer applications. Without strong authentication, even low resource devices in factories, power plants or public infrastructure can fall victim to rogue commands from an unauthorized user or hacker with potentially catastrophic results.”

Secure RF will host a workshop at Industrial IoT University on Sept. 28:

Protect your industrial “things”

- Presenter: Louis Parks, CEO, Secure RF
- 9:30 a.m., Conference Room 48, Donald E. Stevens Convention Center

To view the complete schedule and to register, visit <http://sensorsmidwest.com/industrial-iot-conference/>.

Industrial IoT University is co-located with the Sensors Midwest (<http://sensorsmidwest.com/>).

About SecureRF

SecureRF Corporation uniquely offers computationally efficient and very strong security for the Internet of Things. The company's quantum-resistant security solutions, based on Public-Key cryptography, can be licensed for passive, battery-assisted, and active tags, wireless sensors, and embedded platforms including FPGAs, Microcontrollers, and ASICs. Applications include non-traditional payment systems, high-value supply chain management, cold chain management, and anti-counterfeiting applications in the pharmaceutical, consumer, defense, and homeland security sectors. Under the Veridify® banner, the company delivers a comprehensive cloud-based IoT solution for quickly and easily giving devices and products a secure place in the Internet of Things. For more information, please contact us at info@SecureRF.com or visit www.SecureRF.com.

#

SecureRF, LIME Tag, Veridify, and Securing the Internet of Things® are trademarks, service marks or registered trademarks of SecureRF Corporation.

Media Contact:

Joanne Kelleher
Marketing@SecureRF.com
203-227-3151