

TCG and Members GE, Infineon, Microsoft, OnBoard Security and Wibu-Systems to Host Industrial Security Session at IoT Solutions World Congress

By

Published: Aug 31, 2017 1:00 p.m. ET

Oct. 3 Event Will Address Ensuring Security and Integrity of Industrial Connected Things

PORTLAND, Ore., Aug 31, 2017 (BUSINESS WIRE) -- [Trusted Computing Group](#) (@TrustedComputin), with members GE, Infineon, Microsoft, OnBoard Security and Wibu-Systems, will host a free session at the [IoT Solutions World Congress](#), Tuesday, Oct. 3, 09:30-13:00 p.m. in Fira Barcelona, hall CC5, room 5.1 on securing the industrial IoT.

Speakers from the companies will talk to attendees about deploying techniques to better secure the industrial Internet of Things, how to ensure identity and security of very constrained “things,” and using available APIs for encryption, authentication, device identity and integrity.

Monty Wiseman, GE, will update attendees on TCG’s new industrial IoT work group, and its efforts to apply widely vetted industry standards to industrial networks and devices. A panel, including Steve Hanna, Infineon; Lee Wilson, OnBoard Security; and Wiseman will talk about the many standards within TCG that can be used to secure the industrial IoT and how to apply them.

Microsoft’s Dennis Mattoon will explain TCG’s new work with [DICE](#), or the Device Identifier Composition Engine specification, to establish a root of trust and identity in IoT and embedded systems not suitable for a traditional TPM.

Attendees can also see many of these standards and specifications deployed in demos from the speakers and Wibu-Systems. Wibu-Systems will show its CodeMeter license protection product, using the TPM to protect vital intellectual property and software assets.

TCG session attendees must have a [conference or expo pass](#) to the congress event and can save 500€ on a Full Conference Pass with code 526E24AF or get a free Expo Pass with code 111B9B47. <http://www.iotsworldcongress.com/visit/passes-and-prices/>

About TCG

TCG (@TrustedComputin) is a not-for-profit organization formed to develop, define and promote open, vendor-neutral, global industry standards, supportive of a hardware-based root of trust, for interoperable trusted computing platforms. More information about TCG is available at www.trustedcomputinggroup.org. Follow TCG on [Twitter](#) and on [LinkedIn](#).

Brands and trademarks are the property of their respective owners.

Tweet this: @IOTSWC secure #IIOT session Oct 3. free expo pass 111B9B47 <http://ow.ly/oUbj30eLftt>

View source version on businesswire.com: <http://www.businesswire.com/news/home/20170831005333/en/>

SOURCE: Trusted Computing Group"> <Property FormalName="PrimaryTwitterHandle" Value="@TRUSTEDCOMPUTIN

PR Works, Inc.

Anne Price, +1-602-330-6495

anne@prworksonline.com

Twitter: [@TrustedComputin](#)

**From MarketWatch
More Coverage**

- [The U.S. economy will never have another Golden Age](#)
 - [Literally just 15 mind-boggling stats about bitcoin and cryptocurrencies in 2017](#)
 - [Top executives are buying up shares of these eight companies](#)
-



Copyright ©2017 MarketWatch, Inc. All rights reserved.

By using this site you agree to the [Terms of Service](#), [Privacy Policy](#), and [Cookie Policy](#).

Intraday Data provided by SIX Financial Information and subject to [terms of use](#). Historical and current end-of-day data provided by SIX Financial Information. All quotes are in local exchange time. Real-time last sale data for U.S. stock quotes reflect trades reported through Nasdaq only. Intraday data delayed at least 15 minutes or per exchange requirements.