

# The Secrets to Getting Agile and Instantly Mobile

Tuesday, March 29, 2016 - 2:00pm ET/ 11:00am PT

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[February 24, 2016]



## Trusted Computing Group RSA Conference Session Will Show Security Solutions for Internet of Things, Networks and Devices

<u>Trusted Computing Group</u> and members will demonstrate to RSA (<u>News</u> - <u>Alert</u>) Conference attendees a variety of solutions to help secure vulnerable networks, devices and the Internet of Things in its February 29 session, 8:30 a.m. - 12:30 p.m. in Moscone West 2002/2006.

This Smart News Release features multimedia. View the full release here: http://www.businesswire.com/news/home/20160224005203/en/



Doug Cahill, ESG, will keynote, followed by three panels with Darin Andersen, CyberTech; Max Senges, Google; Lee Wilson, Security Innovation; Paul Roberts, Security Ledger; Paul England, Microsoft; Matthew Garrett, CoreOS; Derek Harp, SANS Institute (News - Alert); Steve Venema, PolyVerse; and Tony Sager, Center for Internet Security.

Demonstrations include:



(SASTED

Securing the

of Things with

Trusted

Wire)

Computing

Insecure Internet

(Photo: Business

- Increasing security of the Transport Layer Security (TLS) protocol: Anvaya Solutions
- Network access control and endpoint security for mobile devices: Aruba
  - Securing a smart building with Trusted Network Communications (TNC) and Trusted Platform Modules (TPM): Cisco (News - Alert), HSR and Infineon
  - Data loss prevention for mixed operating system environments: CoCoSys
  - Intelligent gateways to securely manage vehicle info-tainment and engine control modules: Dell
  - Open source management software for self-encrypting drives (SEDs): Drive Trust Alliance
  - Secure firmware updates for vehicle using the TPM: Fraunhofer SIT
  - Secure remote maintenance for vehicle engine control units using the TPM and TNC protocols: Fujitsu (News - Alert)
  - Security for the IoT: Industrial Internet Consortium
  - Validation of software and application security for IoT devices connected to the cloud:
  - Protection of intellectual property by the TPM: Infineon and Wibu Systems
  - Remote secure erase of self-encrypting drives: Intel (News Alert)
  - · Securing an IoT gateway with the TPM: Intel
  - Using the TPM with Linux for secure IoT, PC, server and other applications: Intel
  - Using the TPM in smart home applications with Android-based tablets: Intel
  - Remote attestation with the TPM for IoT devices to ensure identity and authentication:
  - Managed solid state self-encrypting drives in PCs and TCG specification-based enterprise RAID storage systems for data protection: Micron
- Enterprise-level privileged account management for BYOD and cloud computing with the TPM: JW Secure
- · Security for IoT devices with Windows 10 Core IoT and TPM: Microsoft
- Assurance of device health for Windows systems with the TPM: Microsoft



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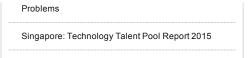
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- Endpoint posture evaluation and secure access for BYOD, guest and corporate devices using TNC specifications: Pulse Secure
- Context-based, seamless remote and local secure access and single sign-on with TNC specifications: Pulse Secure
- Ensuring trust and security for devices in the IoT, mobile or public cloud with TNC specifications:
   Tempered Networks
- Scalable strong device identity in the IoT with PKI service and the TPM: GlobalSign and Infineon
- · Authenticating and managing IoT devices, specifically ATMs, with self-encrypting drives: WinMagic





Attendees will be eligible to win a free silver sponsorship of the <u>Drive Trust Alliance</u> for advocacy and open source support of self-encrypting drives; a Google OnHub contributed by Infineon; five Intel SSD Pro self-encrypting drives; three Micron M600 solid state self-encrypting drives; and a Raspberry Pi development kit and daughterboard, contributed by Infineon.

TCG also will offer a limited number of copies of "A Practical Guide to TPM 2.0: Using the Trusted Platform Module in the New Age of Security" and a chance to meet a co-author, along with Ask the Expert about the TPM and media sponsors

Embedded Computing Design and the Security Ledger.

#### **About TCG**

More information and TCG's specifications and work groups are available at the Trusted Computing Group's website, <a href="https://www.trustedcomputinggroup.org">www.trustedcomputinggroup.org</a>. Follow TCG on <a href="mailto:Twitter">Twitter</a> and on <a href="mailto:LinkedIn">LinkedIn</a>.

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Tweet this: #RSAC Feb 29 panels, demos @TrustedComputin 24+ demos #IoT #ICS #TPM #SEDs Moscone West 2002 ow.ly/WCqLk

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