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 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

Trusted Computing Group and members will demonstrate to RSA (News - Alert) 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:

- 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: Huawei and Infineon
- 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: Intel
- 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

Securing the Insecure Internet of Things with Trusted Computing (Photo: Business Wire)

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Optiv Further Strengthens Commitment to Helping Organizations Holistically Solve Cyber Security

- 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

Problems

Singapore: Technology Talent Pool Report 2015



Attendees will be eligible to win a free silver sponsorship of the [Drive Trust Alliance](#) 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, www.trustedcomputinggroup.org. Follow TCG on [Twitter](#) and on [LinkedIn](#).

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