Webcast Recap: Stop Data Breaches Now: Self-encrypting Drives for Enterprises

Samsung’s Michael Willett, Wave System’s Andy Avery, and WinMagic’s Darren Leroux discussed the key concepts of SEDs, performance and implementation and the role of SEDs in enterprise data protection. Speakers addressed that data breaches continue to cost businesses big money - and not just legal costs, fines and lost business. The huge, recent Target incident has proven that a large breach can impact the stock price and ongoing trade over time and endanger the careers of the C-level executives at the helm.

Attendees also learned how TCG member companies, among others, were using them and tips for a successful deployment that could protect data all the time and allow for the instant erasure or repurposing of drives easily and effectively.

To view this webcast and other TCG webcasts, please visit here for our complete listing.

TCG Workshop @ TSCP 2014 Trusted Cyber Collaboration Workshop

This month, TSCP will host the Trusted Cyber Collaboration Workshop, focused on secure collaboration among industry partners and their supply chain members, mitigating the risks of information security breaches, accelerating secure information sharing while reducing overall program costs.

This workshop is hosted by the Transglobal Secure Collaboration Program (TSCP) is the only government-industry partnership specifically focused on designing solutions to address the most
critical issues facing global industry: mitigating the compliance, complexity, cost and IT security risks inherent in large-scale, multinational collaborative programs.

Join the Trusted Computing Group (TCG) and its members for the workshop from 1:30pm – 4:30pm on September 24, 2014. The TCG session will offer updates and an overview of trusted computing, followed by a look at the trusted cloud. Speakers also will address network security as enabled by TCG’s TNC standards, security automation, and how enterprises are using the TPM as a virtual smart card. The session also includes demonstrations.

**Details:** Where Trust Begins: A Look at Trusted Computing and Security Automation in the Real World
**Date/Time:** 1:30pm - 4:30pm September 24, 2014
**Location:** Hyatt Regency Crystal City - Jefferson Room

**Speakers:** David Mattes, Founder & CEO, Asguard Networks; Michael Donovan, Distinguished Technologist, Hewlett-Packard; Steve Hanna, Senior Principal, Infineon Technologies; Lisa Lorenzin, Principal Solution Architect, Juniper Networks; and John Fitzgerald, Chief Technical Officer, Wave Systems.


**Upcoming TCG Webcast: Industrial Control System (ICS) Security Using TNC Technology**

**When:** Thursday September 18, 2014 10:00am PDT
**Registration:** [https://www.brighttalk.com/webcast/7423/121375](https://www.brighttalk.com/webcast/7423/121375)

Industrial control systems represent one of the largest and potentially damaging attack surfaces in our now-interconnected world. Although gains have been made with awareness of security for ICS and SCADA networks, solutions are still emerging. TCG, with other groups, has been working to develop standards that will enable comprehensive ICS security building on existing standards and for both existing and future industrial network architectures.

This webcast will address the need for a distributed network approach to ICS security and how TCG standards, complementing those developed by ISA/IEC, can implement the deployment, management and protection of large-scale ICS. The approach is based on a virtual overlay network that tops a standard Internet Protocol network infrastructure.

Experts from The Boeing Corporation, Asguard Networks, Juniper Networks and Tofino Security/Belden will address the key concepts of the overlay network, the status of standards for implementation and key strategies for ICS network architects and security professionals.

**Recent TCG Specifications Published**

- **TNC MAP Content Authorization, Version 1.0, Revision 35**
- **TPM 2.0 Library Profile for Automotive Thin Specification, Version 0.91**
TCG Sponsors Chip-to-Cloud Security Forum
Also this month, as part of its global outreach, Trusted Computing Group will be a platinum sponsor, exhibitor and demonstration showcase provider at the Chip-to-Cloud Security Forum.

The Chip-to-Cloud Security Forum provides an independent collaboration and information-sharing platform dedicated to advance end-to-end digital security.

On Wednesday, September 24th, TCG president Joerg Borchert will address attendees in a keynote at the opening plenary. This will be followed by “The Role of Trust in Today and Tomorrow’s Cybersecurity: Panel to Address the Issue of Using a Root of Trust in Solving Cybersecurity Problems.” Participants Include:

- Dr. Joerg Borchert, TCG President & Chairman, Infineon Technologies
- Nicolai Kuntze, Fraunhofer, SIT
- Stacy Cannady, TCG Board of Director, Cisco Systems

Other speaking sessions to include:

- Security Automation Tips, Tricks and Techniques - Henk Birkholz, Fraunhofer SIT
- Trust in the Cloud - Stacy Cannady, TCG Board of Director, Cisco Systems
- Trust Goes Mobile: Creating Mobile Trustworthy Mobile Devices - Janne Uusilehto, TCG Mobile Platform Work Group Co-Chair, Microsoft
- Who Can You Trust in the Internet of Things? - Stacy Cannady, TCG Board of Director, Cisco Systems

If you are interested in actively participating in this event, please contact admin@trustedcomputinggroup.org for additional information.

TCG is a Proud Association Partner Sponsor of Mobey Day 2014.
TCG continues to work closely with industry stakeholders, including standards and related groups worldwide. As part of our relationships with these groups, TCG is partnering with a number of groups and events to educate the technical and user community about TCG standards and technologies.

As part of that effort, TCG will participate in a panel session and be an association sponsor for the third annual Mobey Day, Barcelona, October 7-8 2014.

Mobey Day is a unique chance for financial institutions as well as
the wider mobile financial sector to come together to discuss the hottest topics in the industry; strategic options for banks in host card emulation, impacts of biometric authentication, and opportunities for collaboration and innovation.

Register now at www.mobeyday.com and enter the code 25%MD14 to claim a 25% discount.

With its focus on professionals and growing number of discussion groups, LinkedIn is a great tool for sharing information, discussing topics and how-tos, and getting feedback on the industry. Click here to Join us!

Industrial Control System (ICS) Security Using TNC Technology Webcast
Thursday, September 18, 2014 at 10:00 AM PDT
More Info >

Security is the New Black - A Look at Growing Support for Trusted Computing Read More >

How to Start Deploying Self-encrypting Drives? Simple Crypto-erase for Drive Retirement Is a Good First Step Read More >

Follow on Twitter | Connect on LinkedIn

Copyright © 2014 Trusted Computing Group, All rights reserved.

Our mailing address is:
3855 SW 153rd Drive | Beaverton, Oregon | 97003

unsubscribe from this list