TCG Cybersecurity and ICS Architect’s Guides and Webcasts

The Cybersecurity webcast, based on TCG’s Cybersecurity Architect’s Guide, shows enterprise security architects how they can design and deploy successful, highly automated security solutions based on open architecture and standards to solve today’s most pressing cybersecurity challenges.

The ICS Security webcast, based on TCG’s ICS Security Using TNC Technology Architect’s Guide, shows information technology and control systems executives and architects how to implement a standards-based, interoperable approach to ICS security as specified in ISA 99 (now IEC 62443) and ISA 100.15.

TCG’s Association Seminar at RSA Conference 2014

Join the TCG on Monday, February 24, 2014 from 10:00am - 2:00pm PST in Room 2018 of Moscone West for our annual Association Seminar. This year’s session will be on the topic of “Getting Proactive with Security – A Session on Using Trusted Computing to Free Security Resources for the Day-to-Day Fires.”

During the 4-hour seminar, security experts around the industry will talk about widely vetted, open standards and how they can be applied to solve these problems now. Attendees will learn tools and tips – while myth-busting some of these key security options. Also, see hands-on demonstrations for real-world implementations of key baseline Trusted Computing technologies including network security, authentication, virtualized systems, cloud security, BYOD and mobile security.

Register to attend the TCG seminar today! Read More >
Japan Regional Forum (JRF) Workshop

The 5th Annual JRF Workshop was held on Friday, October 25th, 2013 at Fujitsu Minatomirai Innovation & Future Center and featured eight sessions focused on General Security Updates, TPM 2.0, Network Security and Panel Session. Over 80 members and non-members attended this half-day event.

The workshop included a session on “Secure e-Government Leveraging Cryptographic Technology” by Masayuki Kanda, Information-technology Promotion Agency (IPA), “The Latest Threats to Cyber Security in Japan” by Takashi Manabe, Japan Computer Emergency Response Team Coordination Center (JPCERT/CC), and “National Challenges in Management of Security Level” by Masafumi Oe, National Astronomical Observatory of Japan. All presentations materials from the workshop are available here.

TCG would like to send many thanks to the JRF members that contributed to this successful, collaborative and informative workshop.

Member Recognition and Special Thanks

Specification Recognition

The TCG would like to extend a special thank you to the editors and key contributors of published specifications in 2013:

Diana Arroyo | Will Arthur | Ken Goldman | Steve Hanna
Scott Kelly | Lisa Lorenzin | Dan Morav | Eugene Myers
Georg Rankl | Hirendra Rathor | Dave Robinson | Paul Sangster
Mark Scott-Nash | Jacob Shin | Rahul Verma | Dick Wilkins
Monty Wiseman

Chair Recognition

The TCG would like to extend a special thank you and appreciation to the Work Group Chairs for their continued dedication and leadership of the organization in 2013:

Boris Balacheff | Brian Berger | Joerg Borchert | Jorge Campello
David Challener | Michael Chan | Olivier Collart | Chris Daly
Jing de Jong-Chen | Michael Donovan | Steve Hanna
Keiko Hasegawa | Guemey Hunt | Carey Huscroft | Seiichi Kawano
Seigo Kotani | Carolin Latze | Ira McDonald | Amy Nelson
Niall O'Donoghue | John Padgette | Max Pritikin | Graeme Proudler
Georg Rankl | Florian Schreiner | Atul Shah | Ari Singer
Rob Spiger | Janne Uusilehto | Shaobin Wang | Lee Wilson

10-Year Dedication and Leadership Recognition

The TCG would like to extend a very special appreciation and thanks to Graeme Proudler of Hewlett-Packard for his years of service and dedication to the organization serving as the Technical Committee Chairman. Thank you, Graeme!

Industry Recognition

Eric Byres, TCG Adopter member and Invited Expert, of Tofino Security is a distinguished recipient of a recent ISA (International Society for Automation) Award for Excellence in Leadership. Congratulations, Eric!
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!

SANS Survey Results on BYOD Security Policies and Practices
Tuesday, December 10 at 1:00 PM EST
More Info >

How and When to Enable Hardware-based TPM Security On Servers
Read More >

Solving the TPM Uptake Challenge
Read More >

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Our mailing address is:
3855 SW 153rd Drive | Beaverton, Oregon | 97006

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