## **Media Contacts**

Laura K. Johnson, Ella Nevill
PCI Security Standards Council
+1-781-876-6250
press@pcisecuritystandards.org
Twitter @PCISSC



Payment Card Industry Security Standards Council, LLC

401 Edgewater Place, Suite 600 Wakefield, MA 01880 Phone: 781 876 8855

## PCI SECURITY STANDARDS COUNCIL ANNOUNCES KEYNOTE SPEAKERS FOR ANNUAL COMMUNITY MEETINGS

—Agenda to feature global perspectives on cybercrime, insights into data breach forensics, the future of PCI—

**WAKEFIELD**, Mass., 13 June 2013 — Today the PCI Security Standards Council (PCI SSC), an open, global forum for the development of payment card security standards announced keynote speakers for the 2013 PCI Community Meetings in Las Vegas, Nevada; Nice, France; and Kuala Lumpur, Malaysia. The annual gatherings provide the opportunity for global leaders representing a breadth of industries and geographies to come together and discuss the latest updates and challenges in payment card security.

Keynote speakers for the <u>North American</u> and <u>European</u> Community Meetings include award-winning author and journalist Misha Glenny and Jacob A. Ansari, director of technical services at 403 Labs. The <u>Asia-Pacific</u> Community Meeting will feature Patrick Lum, senior consultant for the Verizon Risk Team:

- Providing unique footage and recordings from inside the world of cybercrime as well as
  exclusive material from governments and intelligence agencies as to the real nature of
  the threats, author and journalist <u>Misha Glenny</u> will discuss insights from his latest book
  DarkMarket: Cyberthieves, Cybercops and You.
- <u>Jacob A. Ansari</u> will tap into his extensive experience managing forensic investigation
  procedures and security and compliance assessments to discuss payment data breach
  prevention and recovery methods to help merchants avoid substantial drains on their
  resources.
- Technology forensics expert <u>Patrick Lum</u> will provide an inside look at the forensic investigator's role in the payment card industry, including insight into the nature of today's attacks, as well as case studies from the Asia-Pacific region.

The meetings will also feature presentations on new versions of the PCI Standards, technology updates and the future of PCI from:

- Bob Russo, general manager, PCI Security Standards Council
- Jeremy King, European director, PCI Security Standards Council
- Troy Leach, chief technology officer, PCI Security Standards Council
- Rob Tourt, chair, PCI Security Standards Council (Discover)

"With new versions of the PCI Standards coming out this year, we're looking forward to discussing these updates with the community as well as providing insights into developments happening in the payment security space," said Bob Russo, general manager, PCI SSC. "The

level of expertise and variety of perspectives represented by this year's speakers will make for engaging dialogue as we examine the latest challenges in increasing payment security globally."

Click here to hear more from Russo about the Community Meetings.

Register for the 2013 Meetings:

- North American Community Meeting, 24-26 September, Las Vegas
- European Community Meeting, 29-31 October, Nice, France
- Asia-Pacific Community Meeting, 20 November, Kuala Lumpur, Malaysia.

## About the PCI Security Standards Council

The PCI Security Standards Council is an open global forum that is responsible for the development, management, education, and awareness of the PCI Data Security Standard (PCI DSS) and other standards that increase payment data security. Founded in 2006 by the major payment card brands American Express, Discover Financial Services, JCB International, MasterCard Worldwide and Visa Inc., the Council has more than 650 Participating Organizations representing merchants, banks, processors and vendors worldwide. To learn more about playing a part in securing payment card data globally, please visit: pcisecuritystandards.org.

Connect with the PCI Council on LinkedIn: <a href="http://www.linkedin.com/company/pci-security-standards-council">http://www.linkedin.com/company/pci-security-standards-council</a>

Join the conversation on Twitter: http://twitter.com/#!/PCISSC