



Mobile Security (Market Trends and Best Practices)

When: Thursday, May 23, 2013
Registration: 11:30 a.m. - 12:00 noon
Session: 12:00 noon - 1:30 p.m.

Speakers: Nikfar Khaleeli, Senior Manager, Product Marketing, Good Technology

Where: Hotel Nikko, 222 Mason Street (between Ellis and O'Farrell)
San Francisco, CA 94102
415-394-1111

CPE Hours: 1.5

Cost: \$40.00 ISACA Members
\$50.00 Non-Members
\$20.00 Students

Session Synopsis

The "Consumerization of IT" and Bring Your Own Device (BYOD) pose challenges for IT. With end users having access to a wide selection of computing and mobile device alternatives, most of the data control is out of the hands of central IT. Today, the wide array of ultra-powerful mobile phones and tablets promise limitless productivity gains, but with the threat of potentially disastrous unchecked data leakage. IT is under intense pressure to support user-access to backend county data and repositories on devices which are lost and stolen by the tens of thousands each day. Moreover, users have access to virtually unlimited lightly security-vetted, leaky but integrated apps, many of which provide/require data storage in some third-party cloud. And, at the risk of forfeiting ownership of county-owned data, users are saying "I Accept" to terms and conditions which ultimately agree to data surrender every day. On top of it all, users want to be able to access your backend systems and data from the same device on which they keep their family photos, music, games and recipes. Blacklisting apps is not realistic. Crippling the device is not cost-effective. Mobile Device Management (MDM) protects the device, but not the data. Learn how you can maintain the integrity of robust mobile devices and apps while eliminating data leakage, while taking advantage of the full power of their mobile devices. The session will also touch on secure dynamic collaboration between applications that provide zero data leakage. Lastly, you'll hear about best practices to manage your entire mobile ecosystem (devices, apps, management and analytics).

Speaker Information

Nikfar Khaleeli, Senior Manager, Product Marketing, Good Technology

Nikfar brings over 13 years of industry experience to Good Technology, having worked at both early stage and mature technology companies. His technology experience spans mobile, security, distributed systems, middleware, embedded systems and semiconductors. Most recently, Nikfar was responsible for product marketing at AppCentral, a mobile app management (MAM) company that was acquired by Good Technology. Prior to that he ran the product marketing team for McAfee's Data Loss Prevention (DLP) solution, McAfee's fastest growing product line. Nikfar has held product marketing, product management, technical marketing and engineering roles at Symantec (via the acquisition of Vontu), Real-Time Innovations, KLA-Tencor and Wind River Systems.

Nikfar began his career as a Software Engineer at Wind River. He received an MBA from the Haas School of Business at UC Berkeley, an MS in Computer Science from the University of South Florida and a BA in Physics from the College of Wooster.

To register or cancel a registration, visit our website at <http://www.sfisaca.org>. Cancellation Policy is 72 hours prior to the event. Please do not be a 'no show'. Our Chapter is billed for reservations made with our facilities provider, and we will have to pass the charges on to you. Thank you for your cooperation.