CyberArk to Host Session on Targeted Security Analytics at RSA Conference

February 25, 2014 5:03 PM ET

Session to Outline How Advanced and Insider Attacks Maneuver Throughout an Organization

San Francisco â€“ RSA Booth #915 South Hall â€“ February 25, 2014 â€“ CyberArk, the company securing the heart of the enterprise, today announced that Andrey Dulkin, Senior Director of Cyber Innovation, CyberArk, will host a session during RSA Conference. The session, titled â€œTargeted Security Analytics: You Know Where They Are Going. Be Waitingâ€ will explain how advanced and insider attacks maneuver throughout an organization. Dulkin will lead the session and discuss where these threats exist and how they can be intercepted with targeted analytics.

Who: Andrey Dulkin, Senior Director of Cyber Innovation, CyberArk

What: â€œTargeted Security Analytics: You Know Where They Are Going. Be Waitingâ€ As perimeter defenses fail to defend against targeted attacks, the mitigation focus has shifted inside the network. Security analytics focused on privileged accounts can increase detection rates, cost less and be easier to operate. This session will address how advanced and insider attacks maneuver throughout organizations and where and how to intercept them with targeted analytics.

When: Wednesday, February 26, 2014, 12:00 p.m.

Where: West, Room: 3022, Moscone Center, San Francisco, CA

Twitter: @CyberArk

In addition, at booth #915 in South Hall, CyberArk will run demonstrations for its Privileged Threat Analyticsâ„¢ solution, as well as its entire suite of privileged account security solutions. The demonstrations will be set up to engage attendees to monitor privileged account activity, find the security anomaly and eliminate the threat to the system.

About CyberArk

CyberArk is the only security company focused on eliminating the most advanced cyber threats; those that use insider privileges to attack the heart of the enterprise. Dedicated to stopping attacks before they stop business, CyberArk proactively secures against cyber threats before attacks can escalate and do irreparable damage. The company is trusted by the worldâ€™s leading companies â€“ including 35 of the Fortune 100 â€“ to protect their highest value information assets, infrastructure and applications. A global company, CyberArk is headquartered in Petach Tikvah, Israel, with U.S. headquarters located in Newton, MA. The company also has offices throughout EMEA and Asia-Pacific. To learn more about CyberArk, visit www.cyberark.com, read the company blog, http://www.cyberark.com/blog/, follow on Twitter @CyberArk or Facebook at https://www.facebook.com/CyberArk.

Tuesday, February 25, 2014 - 11:45