

## CyberArk to Discuss the Road Most Traveled in Advanced Attacks: "The Privileged Pathway" at Gartner Identity & Access Management Summit

November 15, 2013 10:31 AM ET

*Adam Bosnian to Host Breakout Session to Help Attendees Avoid an APT by Securing and Monitoring Privileged Accounts*

**Los Angeles** – **Gartner IAM 2013 (Booth #201)** – **November 15, 2013** – **CyberArk**, the company securing the heart of the enterprise, today announced that Adam Bosnian, Executive Vice President Americas, will host a breakout session focused on privileged-based security breaches during [Gartner Identity & Access Management Summit](#), taking place November 18-20, 2013. In his session, Bosnian will walk participants through recent high profile attacks to demonstrate how attackers target privileged accounts to gain broad access to enterprise systems.

**Who:** Adam Bosnian, Executive Vice President Americas, CyberArk

**What:** – "The Privileged Pathway - Avoid an APT by Locking Down the Road Most Traveled"

According to a recent [report from CyberSheath](#), the compromise of privileged accounts is a crucial factor in 100 percent of Advanced Persistent Threats (APTs). Yet, as we've seen in countless headlines over the past few months, the management and monitoring of these accounts continues to be neglected. In this session, Adam Bosnian will deconstruct recent attacks to demonstrate the commonly traveled –privileged pathway.

**When:** Monday, November 18 from 3:15 p.m. to 4:15 p.m

**Where:** Diamond Ballroom 7, JW Marriott at L.A. Live. CyberArk will also be exhibiting at Booth #201 during the event.

Twitter: [@CyberArk](#)

Free Privileged Account Security Risk Assessment: <http://www.cyberark.com/discover-where-your-privileged-accounts>

### 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 world's leading companies – including 40 of the Fortune 100 – to protect their highest value information assets, infrastructure and applications. CyberArk is a vital security partner to more than 1,400 global businesses, including 17 of the world's top 20 banks. Headquartered in Newton, MA, CyberArk also has offices throughout EMEA and Asia-Pacific. To learn more about CyberArk, visit [www.cyberark.com](http://www.cyberark.com), read the company blog, <http://www.cyber-ark.com/blog/>, follow on Twitter [@CyberArk](#) or Facebook at <https://www.facebook.com/CyberArk>.

Friday, November 15, 2013 - 08:45