

CyberArk Webinar to Highlight CyberSheath Research Connecting Privileged Account Exploitation to Advanced Cyber Attacks

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Eric Noonan, CEO of CyberSheath, to Discuss How Companies Can Reduce APT Exposure by Protecting Privileged Accounts

NEWTON, Mass. - May 23, 2013 - CyberArk today announced details of its upcoming webinar, "Connecting Privileged Account Exploitation to Advanced Cyber Attacks." The webinar will feature Eric Noonan, CEO of CyberSheath, presenting the findings of the firm's new research report, "[APT Privileged Account Exploitation](#)." The webinar will demonstrate how [privileged accounts](#) are increasingly being used in advanced attacks and present best practices for minimizing APT vulnerabilities.

Who: Eric Noonan, CEO, CyberSheath

Barak Feldman, CyberArk

What: CyberSheath's "APT Privileged Account Exploitation" report compiled interviews with leading CISOs and security professionals, combined with the analysis of several high-profile cyber attacks and related industry research from the past year to detail how privileged accounts are increasingly being used in [advanced and targeted attacks](#) to compromise organizations. The report highlights that privileged accounts have been exploited in 100 percent of all advanced attacks and that properly secured privileged accounts can significantly reduce APT exposure. In this webinar, Noonan and Feldman will demonstrate how attackers are exploiting these known weaknesses to compromise organizations and steal data, while sharing best practices for minimizing the threat of the next targeted attack.

When: Wednesday, May 29, 2013, 2:00 - 2:45 p.m. ET

Where: To register, please visit: <http://lp.cyberark.com/2013.05.29CyberSheathWebinarRLP.html>

Twitter: [@CyberArk](#)

Free Privileged Account Security Risk Assessment: <http://www.cyberark.com/discover-dna>
[Download CyberSheath's APT Privileged Account Exploitation report](#)

About CyberArk

CyberArk® Software is a global information security company that specializes in protecting and managing privileged users, sessions, applications and sensitive information to improve compliance, productivity and protect organizations against insider threats and advanced external threats. With its award-winning [Privileged Identity Management](#), [Privileged Session Management](#) and [Sensitive Information Management](#) Suites, organizations can more effectively manage and govern data center access and activities, whether on-premise, off-premise or in the cloud, while demonstrating returns on security investments. CyberArk works with more than 1,200 customers, including more than 40 percent of the Fortune 100. Headquartered in Newton, Mass., CyberArk has offices and authorized partners in North America, Europe and Asia Pacific. For more information, please visit www.cyberark.com.



Thursday, May 23, 2013 - 12:00