CyberArk to Host Session at Digital Bondâ€™s SCADA Security Scientific Symposium (S4)

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Session to Outline Increasing Security Risks and Issues when Managing Remote Access to Critical Infrastructure

Newton, Mass. â€“ January 13, 2014 â€“ CyberArk, the company securing the heart of the enterprise, today announced that it will host a session during Digital Bondâ€™s SCADA Security Scientific Symposium (S4) event. The session, titled â€œManaging and Securing Remote Access to Critical Infrastructureâ€​, will take place during S4â€™s inaugural Operations Technology (OT Day) and will cover the cyber threats presented by the mismanagement of privileged accounts in todayâ€™s critical infrastructure. S4 draws the best technical talent and thought leaders in the industrial control systems (ICS) security community looking to learn and discuss advanced ICS security topics.

Who: Yariv Lenchner, Senior Product Manager, CyberArk

What: â€œManaging and Securing Remote Access to Critical Infrastructureâ€​

An alarming number of headline-grabbing cyber attacks, viruses and data breaches (i.e. attacks on U.S. Department of Energy, U.S. Chamber of Commerce and the NSA leak) have targeted critical infrastructure. In each of these incidents, the common thread has been the exploitation of privileged accounts. The privileged accounts and identities that are widely used in the OT and ICS/SCADA fields expose ICS/SCADA to the risk of cyber attacks. During this session, Yariv Lenchner of CyberArk will cover the security risks and issues around the management and usage of privileged/interactive user access (remote and local) and will cover the following topics:

- Management of generic and shared accounts (and their users)
- Password management and policy enforcements
- Remote interactive access to critical systems (e.g. vendor support)
- Typical jump server implementations and their security weaknesses
- Isolation, monitoring and control over interactive/privileged session
- Recommended design and implementation of jump servers

When: Tuesday, January 14, 2014, 2:00 â€“ 2:45 p.m.

Where: Kovens Conference Center, 3000 Northeast 151st Street, North Miami, Florida 33181

Twitter: @CyberArk

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 40 of the Fortune 100 â€“ 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 worldâ€™s top 20 banks. 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.

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