

Securing Administrative Passwords

Interested in how to securely manage shared privileged accounts, such as Windows Local Administrator, Oracle Sys/System, SQL-Server SA and Cisco Enable? These identities are the most powerful and sensitive identities in the organization. Mismanagement of these accounts, which leads to their exploit, loss or exposure, might result in a failed audit, security catastrophe and long recovery process.

This presentation will cover:

- Challenges with the management of shared administrative passwords
- Risks involved with common practices employed by businesses
- Achieving compliance with regulatory requirements ensuring audit and accountability
- Reducing the risk associated with insider threats
- Minimizing the loss of sensitive information
- Decreasing administrative overhead

Date: September 10, 2009

Time: 11:30 AM - 12:00 PM Registration | 12:00 - 1:00 PM Lunch | 1:00-3:00 PM Program

Location: Figlio's Tower | 209 West 46th Terrace | Kansas City | MO | 64112

Price: \$35 Members | \$50 Guests | \$5 Students

CPE: 2 Credits

Menu: Italian Buffet

- | | |
|---------------------------------|--------------------------------------|
| • Pasta Salad | • Fresh Herb and Roasted Garlic Orzo |
| • Caesar Salad | • Steamed Vegetables |
| • Chicken Parmesan | • Fresh Baked Breadsticks |
| • Pasta Con Broccoli | • Amaretto Fruit Cobbler |
| • Italian Sausage with Marinara | • Coffee, Tea and Water |

Speaker Bio:

Dave Adamczyk, Channel Sales Manager, Cyber-Ark Software

Dave has spent the past four years with Cyber-Ark Software working as a Channel Sales Manager. He has ten years of experience working with large enterprises in the areas of security, software, and networking. Formerly, he was a Software Support Engineer and Service Account Manager with Sun Microsystems working directly with their enterprise customers. Dave holds a B.S. in Computer Science from Providence College in Rhode Island as well as a Masters Degree in Business Administration from Northeastern University in Boston.