



ATM Cashout Scam

A web-based seminar

Thursday, July 20, 2017, 11:00 am - 1:00 pm (EST)

Program Content:

Hopefully you have experienced that rewarding sensation when a casino slot machine dispenses quarters endlessly into your plastic money bucket. In some cases with larger payouts, a casino employee may come over and give you cash or a check. Now imagine sitting at a slot machine when \$20,000 in bills shoots out.

Cybercriminals know ATMs are loaded with cash, and they are investing significant resources in exploiting systems to extract the money... in some cases, causing cash to shoot out from the ATM. The FFIEC has posted guidance around ATMs to bring awareness to "Unlimited Operations" fraud schemes. We have also seen ATMs infected with malware from USB devices, attacked with advanced slim skimmers "shimmers", and hacked via network connections.

This session is intended to ensure that ATM security has moved up on your radar and been properly integrated into your risk assessment program. We will explore some of the guidance around ATMs, the latest ATM crime trends, new security controls to mitigate risk, and how you can integrate your ATMs into your Information Security Program.

Covered Topics:

- ATM Cybercrimes
- Real images and examples of ATM compromises
- Risk Assessment suggestions to select appropriate controls
- Policy and procedures to implement controls
- Technical Assessments for ATMs
- Auditing methods for ATMs

Who Should Attend:

Information Security Officer, IT Manager, Risk Officer, Internal Auditor, and Executives looking to understand the ATM Cybersecurity Risks

Presenter:

Chad Knutson is a Senior Information Security Consultant and serves as President of the SBS CyberSecurity out of Madison, SD. SBS is a leader in information security consulting for the financial industry in the US. SBS works with more than 900 banks around the country on information security services such as the development of Information Security Programs, Policies, and Risk Assessments, along with performing IT Audits, Penetration Tests, Vulnerability Assessment and other security services. Chad is a Certified Information Systems Security Professional (CISSP), Certified Information Systems Auditor (CISA) and Certified in Risk and Information Security Controls (CRISC), and received his Bachelor of Science in Computer Information Systems and his Master of Science in Information Assurance with an emphasis in Banking and Finance Security from Dakota State University. Chad has been with SBS since 2004 and has consulted with many financial institutions during this time.

Cancellation Policy:

Refunds will be given only for cancellations received in written form 3 business days prior to the program. If your bank is unable to participate after registering, you can also elect to receive an OnDemand website link to see the webinar at no additional charge.

If you are unable to attend the webinar, but would like to have this information for training purposes, you may also purchase an OnDemand website link and/or CD-ROM.

Name _____ Title _____

Bank/Company _____

Mailing Address _____

City/State/Zip _____

Phone/Fax _____

E-mail _____

**Please include an email address as this is how your webinar materials will be delivered to you.*

Please check one of the following:

- "Live" Web connection \$265
- Additional connection for a branch \$75
- 6-month "OnDemand" website link only \$295
- CD-ROM and materials only \$345
- Live plus OnDemand website link \$365
- Entire Package: Live, OnDemand link, and CD-ROM plus materials \$395

Ways to Register:

ONLINE: <https://www.BankWebinars.com/Webinar/Details/2444/?idAff=17151>
FAX: (800) 831-3776
PHONE: (800) 831-0678
MAIL: TTS, PO Box 310, Waunakee, WI 53597

Method of Payment:

- Please invoice our bank
- Check made payable to TTS
- Master Card Visa AMEX

Card Number: _____

Expiration Date: _____ CSC: _____

Signature: _____