

Online Banking Security

Best Practices for Small Business

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Small Business Fraud and Theft

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News

IT contractor gets five years for \$2M credit union theft

Insider threat case the second this week, following Terry Childs guilty verdict

By Jaikumar Vijayan

April 29, 2010 08:44 PM ET

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Computerworld - For the [second time this week](#), companies are getting a stark reminder of the danger posed to [enterprise](#) networks and assets by insiders with privileged access.

DNS Perspective

April 23, 2010

Cybercriminals Attacking SMBs through ACH Fraud



By [Michael Dinan](#), TMCnet Editor



Small- and medium-sized businesses are facing a major cybersecurity threat involving ACH fraud, an expert in the field told TMCnet during an interview that forms part of an article that appears in a [special technology section](#) of the Chicago Tribune today.

Cybercrime Poses New Risks in Commercial Banking

Richard Raysman and Peter Brown

New York Law Journal

April 14, 2010

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A recent report calculated that small and medium-sized businesses and local government institutions are losing, on average, \$100,000 to \$200,000 per day to cybercriminals who perpetrate fraudulent electronic funds transfers. Typically, thieves send targeted phishing e-mails that trick users into disclosing banking log-in information or installing password-stealing malware that records their keystrokes and online banking credentials.

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How do they do it?

- One real example of theft:

May 7: an unknown third party originated an ACH (Automated Clearing House) transfer from an IP address that a Maine company had never used before.

Perpetrator logged in using a Company employee's user name and password. They also successfully answered 2 challenge questions to initiate the transfer.

Krebs, Brian, "Maine Firm Sues Bank After \$588,000 Cyber Heist", www.washingtonpost.com, September 23, 2009

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How do they do it?

- One real example of theft:

By May 15: Six batches totaling \$588,851 were transferred to several individuals with whom Company had never done business. The batches ranged from \$56,594 to \$115,620. Portions of the ACH never reached its destination.

Krebs, Brian, "Maine Firm Sues Bank After \$588,000 Cyber Heist", www.washingtonpost.com, September 23, 2009

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Other important factors of the story:

- ACH transfers only used for weekly payroll on Fridays.
- Account used to fund ACH transfers was tied into a line of credit that had automatic draws. No prior notice or approval was required.
- Fraud was discovered days later, when an owner received a letter, mailed to his house, stating that portions of a recent ACH transaction had been rejected due to invalid account numbers.

Krebs, Brian, "Maine Firm Sues Bank After \$588,000 Cyber Heist", www.washingtonpost.com, September 23, 2009

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What is ACH? And can this happen on any account?

Krebs, Brian, "Maine Firm Sues Bank After \$588,000 Cyber Heist", www.washingtonpost.com, September 23, 2009

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Key Logging Access

- Frauds typically through a “key logger” virus.
- The virus can be unknowingly downloaded from various sources.
- All keystrokes are logged and transmitted to a cyber thief.
- Using keystroke data, the thief can answer your username, password, challenge questions, PINs, etc.
- Thieves access your bank accounts and send transfer funds to “money mules”.
- “Money mules” are everyday people; hired to accept electronic funds and forward them to companies and individuals.

How to defend yourself

- Awareness of the danger.
- Best practices in business computing.
- Choose a financial institution that educates customers and users about the dangers.

How to defend yourself

- Physical security of computers
 - Know who has access to the online banking computer.
- Network security
 - Firewall protection
 - Virus protection
- Internet and E-mail practices
 - Know what is being downloaded on your online banking computer
 - Set guidelines for employees using online banking computers
- Insurance
- Internal procedures
- Financial institution security & policy
 - Know your financial institution's policy for fraud on business accounts
- Authentication
 - Multifactor Authentication

Physical Security

- Consider a dedicated computer
 - Not networked to your company data
 - Do not allow e-mail or internet surfing
 - Consider removing the ability to write to the hard drive.
 - Turn-off when not in use.

Network Security

- **Firewall**

- Work with a computer firewall expert to implement and understand firewall protection for your networks and computers.

- **Anti-virus protection**

- Definition files should be updated at least weekly or whenever a major outbreak of a virus occurs.
- Continuously running in the background.
- Full system scan should be performed after a definition update.

<http://csrc.nist.gov/publications/nistpubs/800-42/NIST-SP800-42.pdf>

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Internet & E-mail Security

- Avoid accessing unknown Web sites
- Don't click on hyperlinks sent via e-mail unless you are sure they are legit. Your financial institution should never ask you to click on a hyperlink to provide information.
- Go directly to the institutions Web site to log-on.
- Don't open e-cards or other attachments that are not absolutely verified by you.
- Do not participate in Facebook games or other social networking apps on your business computer.

Insurance

- Losses from cyber crimes are not typically covered by general or liability insurance.
- Consider insurance specific to cyber crime.
- Understand your coverage and your exposure.

Internal Procedures

- Review your activity frequently.
 - On-line banking allows for increased monitoring.
- Use ACH only if you need it.
 - Most small businesses can use online bill pay which is different than ACH and more difficult to defraud in large sums.
 - If you use ACH, work with your Bank to fully understand the risks and best security practices.
- Strong Multi-factor authentication

Authentication

- **Something you are (Biometrics)**
 - Voice
 - Fingerprint
- **Something you know**
 - User Name
 - Password
 - PIN
- **Something you have**
 - Token
 - USB plug
 - Smart card

Multifactor Authentication

- One form of authentication is not strong enough
- Biometrics is the strongest; however very expensive to implement
- User names, passwords, PINs are not strong enough by themselves
- Challenge questions can be “adequate” at best; however, they are often considered a weak control, based on implementation.
- Combining more than one of the methods of authentication mentioned
- Currently, one of the strongest methods of multifactor authentication is combining username, password with token technology

What are Tokens



- A small device that creates a random six or eight digit number
- The number changes every 30 to 60 seconds
- The random number is synced with your login
- Token is specific to a user, cannot be shared or duplicated

Using Tokens: Security Alerts

- Beware of e-mail requesting token information
 - Tokens are for you to either log into a site or conduct a transaction, only
 - Financial institutions will never request this information in an e-mail or otherwise

For more information:
visit <http://security.thepowerofand.com/>

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Enhanced security for your small business

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We now offer MainStreet Business customers a multi-factor authentication (MFA) system that provides additional security to your MainStreet Business account. Here's how it adds an important layer of protection.

The MFA security token (shown at right) generates a random number every 30 seconds. When you log into your account, you are prompted to enter the token-generated number to gain access to the account. No number - no access. This provides an added layer of security on top of user IDs and passwords to help prevent thieves and fraudsters from gaining unauthorized online account access and conducting fraudulent acts.

No or low fees on a variety of products and services - and now, enhanced security with MFA to help prevent account fraud. MainStreet Business Checking puts **The Power of AND** to work for your business.

Contact Us for more information.

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Answers to Common Questions About MFA Security Tokens

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Questions or Comments

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