Electronic Identity Theft and Basic Security

Prepared for DACS
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Agenda

- Introduction
- Examples
- Effective Security Defenses for Enterprises
- Effective Security Defenses for SOHO
- Basic Security measures
- Q&A
Introduction

- Hi-Link is a premier solutions provider.
- Certified Cisco Technology specialization.
- More than a decade of proven experience.
- SMB, Governments, Enterprises, Healthcares, Financials and Education customers.
- CISSP, CCEA, CCSP, CCDP, CCNP, MCSE certifications.
The New Crime Wave

Some federal cases within the last year suggest why identity theft has become one of the fastest-growing forms of white-collar crime:

- A man was indicted in Miami on identity theft-related charges relating to his alleged filing of false federal tax returns in the names of 614 Florida prisoners, seeking more than $3 million in fraudulent refunds.

- A woman was convicted in Seattle on various identity theft-related offenses involving at least $464,000 of fraud under false identities that the defendant and her co-conspirators had set up.

- A man was sentenced in Los Angeles to federal prison for managing an auto theft and identity theft ring, in which conspirators stole biographic and credit information from real people and used the data to buy luxury cars amounting to more than $200,000.

Source: http://www.usdoj.gov/criminal/fraud/
Garbage in, Garbage out
Sources of ID Theft

- Dumpster Diving
  Information collected from your garbage.

- Social Engineering
  Information divulged by you or someone or company who has your information.

- Change Address Form
  Filling out falsified change of address form in your local post office to divert your billing and other sensitive information to an alternate address.
Sources for ID Theft (Cont.)

- **Phishing**
  
  ID theft using embedded Malware, viruses and pop-up messages in an email or a web page which tricks you into believing that it is something harmless.

- **Property Theft**
  
  ID theft from information obtained from stolen laptops, Desktops, harddrives, USB drives, and your wallets.

- **Security Breach**
  
  ID theft by comprising your computer in the form of network attacks.
What is Phishing

It is the act of tricking you into divulging sensitive private information such as social security number and bank accounts. It is usually done by using viruses, malwares, pop-up messages embedded in a SPAM email or a falsified web link.
Phishing

URL Obfuscation, clicking on the following do not direct you to the official page of http://www.mybank.com

- http://mybank.com:ebanking@210.134.161.35/login.htm
Phishing (Cont.)

URL Obfuscation, You may be asked to click on a URL like this in an email:

http%3A%2F%2F3515261219%2Fphishing%C0%A Efakepage%2Ehtm

This URL is encoded in Unicode to disguise its evil identity. The real website is really:

http://evilsite.com/phishing/fakepage.htm

Key logger: a piece of hardware or software installed on a computer to silently record your key strokes and replay them back to the perpetrator later
Phishing (Cont. 1)

Address bar and security status substitution
Phishing (Cont. 2)

Graphic substitution email phishing

http://209.197.228.23/~boxuta4/info.php
Property Theft

- Stolen computer with your personal and financial information
- Stolen unencrypted USB drives with your personal information
Security Breach

- Compromising of your firewall
- Wireless network intrusion
- Virus infection
- Malware and Trojans installed unknow to you
- Hackers Can Now Deliver Viruses via Web Ads

http://online.wsj.com/public/article_print/SB118480608500871051.html
Effective Defenses is a security system working together
Effective Defenses for Enterprises (Old Security Model)
Effective Defenses for Enterprises  
(New Security Model)

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Effective Defenses

- Two things in life are 100% certain: Death and Taxes.
- 100% security unfortunately is not one of them, doesn’t matter how much money and effort is thrown at it.
- Security is about managing risks. Minimalist approach.

Risk = Probability + Consequence
Reducing the probability of infection.

Understand the impact if you were an ID theft victim before you become a victim so you can plan ahead and reduce the damage.

You are in less risk if you reduce the sum of these two.

Use common sense. If it looks too good to be true. It probably is!

Obtain and check your credit report annually.

http://www.annualcreditreport.com 877-322-8228; Equifax; Experian; TransUnion
Effective Defenses (Cont 1.)

- Do not post your email address on public websites or user forums. This will greatly reduce amount of SPAM sent to you.

- If something looks out of place on a web page or in an email, beware.

- Email addresses can be easily spoofed. Bank, financial and medical industry will never send you emails asking for confidential information. These industries are regulated and governed by laws such as HIPAA, Sarbanes-Oxley.
Basic Security

- The most basic: turn on firewall on your Windows XP. Use anti-virus and anti-spyware applications. Many such good applications are free.
  - AVG anti-virus from http://www.grisoft.com/
  - Free online virus scanning http://housecall.trendmicro.com/
- Upgrade to IE7 or Firefox 2.0
- Signup for Opt Out of NAI Member Ad Networks. Do not call equivalent http://www.networkadvertising.org/managing/opt_out.asp
Basic Security - Use What You Already Have
Basic Security-FireFox Privacy

Options

History
- [x] Remember visited pages for the last 7 days.
- [ ] Remember what I enter in forms and the search bar
- [ ] Remember what I've downloaded

Cookies
- [x] Accept cookies from sites
- Exceptions...
- Keep until: I close Firefox
- Show Cookies...

Private Data
- [x] Always clear my private data when I close Firefox
- [ ] Ask me before clearing private data
- Settings...
- Clear Now

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Basic Security-FireFox Security

Options:
- Warn me when sites try to install add-ons
- Tell me if the site I'm visiting is a suspected forgery
  - Check using a downloaded list of suspected sites
  - Check by asking Google about each site I visit
- Passwords:
  - Remember passwords for sites
  - Use a master password
- Warning Messages:
  - Choose which warning messages you want to see while browsing the web

Security Warnings:
- Show a warning dialog when:
  - I am about to view an encrypted page.
  - I am about to view a page that uses low-grade encryption.
  - I leave an encrypted page for one that isn’t encrypted.
  - I submit information that’s not encrypted.
  - I’m about to view an encrypted page that contains some unencrypted information.

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Basic Security-The best of FireFox

http://adblock.mozdev.org/
What you see is not what you will get

How about this:
Be on the lookout for suspicious websites and emails. What does it tell you if your bank website prompts you with this:
Q&A