



# Cybersecurity Primer

### Information Security Awareness





## Importance of Cybersecurity

- The internet allows an attacker to work from anywhere on the planet.
- Risks caused by poor security knowledge and practice:
  - Identity Theft
  - Monetary Theft
  - Legal Ramifications (for yourself and your organization)
  - Sanctions or termination if policies are not followed
- According to the SANS Institute, the top vectors for vulnerabilities available to a cyber criminal are:
  - Web Browser
  - IM Clients

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- Web Applications
- Excessive User Rights



### Cybersecurity is Safety

**Security:** We must protect our computers and data in the same way that we secure the doors to our homes.

**Safety:** We must behave in ways that protect us against risks and threats that come with technology.





### User Awareness

## Cyber-Criminals

#### System Administrators

Some scripts appear useful to manage networks...



Script Kiddies: Unsophisticated computer users who know how to execute programs

Computer-savvy programmer creates attack software

Posts to

Downloads

Hacker Bulletin Board SQL Injection Buffer overflow Password Crackers Password Dictionaries

Reports Successful attacks! Crazyman broke into ... CoolCat penetrated...

**Criminals:** Create & sell bots -> generate spam Sell credit card numbers, etc...



Malware package earns \$1K-2K 1 M Email addresses earn \$8 10,000 PCs earn \$1000 4



### Leading Threats

Viruses Worms Trojan Horses / Logic Bombs Social Engineering Rootkits Botnets / Zombies



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# Viruses

- A virus attaches itself to a program, file, or disk.
- When the program is executed, the virus activates and replicates itself.
- The virus may be benign or malignant but executes its payload at some point (often upon contact).
  - Viruses can cause computer crashes and loss of data.
- In order to recover or prevent virus attacks:
  - Avoid potentially unreliable websites/emails.
  - System Restore.

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- Re-install operating system.
- Use and maintain anti-virus software.



### Worms

Independent program that replicates itself and sends copies from computer to computer across network connections. Upon arrival, the worm may be activated to replicate.



## Logic Bombs and Trojan Horses

Logic Bomb: Malware logic executes upon certain conditions. The program is often used for otherwise legitimate reasons.

Examples:

Software which malfunctions if maintenance fee is not paid.

Employee triggers a database erase when he is fired.

Trojan Horse: Masquerades as a benign program while quietly destroying data or damaging your system.

Download a game: It may be fun but contains hidden code that gathers personal information without your knowledge.





### Social Engineering

Social engineering manipulates people into performing actions or divulging confidential information. Similar to a confidence trick or simple fraud, the term applies to the use of deception to gain information, commit fraud, or access computer systems.



# Phishing: Counterfeit Email

Phishing: A seemingly trustworthy entity asks for sensitive information such as SSN, credit card numbers, login IDs or passwords via e-mail.





# Pharming: Counterfeit Web Pages



Dear valued customer of TrustedBank,

We have recieved notice that you have recently attempted to withdraw the following amount from your checking account while in another country: \$135.25.

If this information is not correct, someone unknown may have access to your account. As a safety measure, please visit our website via the link below to verify your personal information:

http://www.trustedbank.com/general/custverifyinfo.asp

Once you have done this, our fraud department will work to resolve this discrepency. We are happy you have chosen us to do business with.

Thank you, TrustedBank

Member FDIC © 2005 TrustedBank, Inc.

Wiping over, but <u>not clicking</u> the link may reveal a different address.

With whom?

Copyright date is old

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Misspelled

The link provided in the e-mail leads to a counterfeit webpage which collects important information and submits it to the owner.

The counterfeit web page looks like the real thing Extracts account information



### Botnet

- A botnet is a number of compromised computers used to create and send spam or viruses or flood a network with messages as a denial of service attack.
- The compromised computers are called zombies.



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### Man In The Middle Attack

An attacker pretends to be your final destination on the network. When a person tries to connect to a specific destination, an attacker can mislead him to a different service and pretend to be that network access point or server.





### Rootkit

- Upon penetrating a computer, a hacker may install a collection of programs, called a rootkit.
- May enable:

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- Easy access for the hacker (and others)into the enterprise
- Keystroke logger
- Eliminates evidence of break-in.
- Modifies the operating system.



### Password Cracking

### **Dictionary Attack and Brute Force**

	Pattern	Calculation	$\operatorname{Result}$	<b>Time to Guess</b> (2.6x10 <sup>18</sup> tries/month)
	Personal Info: interests, relatives		20	Manual 5 minutes
	Social Engineering		1	Manual 2 minutes
	American Dictionary		80,000	< 1 second
	4 chars: lower case alpha	$26^{4}$	$5 \mathrm{x} 10^5$	
	8 chars: lower case alpha	$26^{8}$	$2 \mathrm{x} 10^{11}$	
	8 chars: alpha	$52^{8}$	$5 \mathrm{x} 10^{13}$	
	8 chars: alphanumeric	62 <sup>8</sup>	$2x10^{14}$	3.4 min.
	8 chars alphanumeric +10	728	$7 x 10^{14}$	12 min.
	8 chars: all keyboard	$95^{8}$	$7 \mathrm{x} 10^{15}$	2 hours
	12 chars: alphanumeric	$62^{12}$	$3x10^{21}$	96 years
	12 chars: alphanumeric + 10	$72^{12}$	$2x10^{22}$	500 years
	12 chars: all keyboard	$95^{12}$	$5 \mathrm{x} 10^{23}$	
	16 chars: alphanumeric	$62^{16}$	$5 \mathrm{x} 10^{28}$	
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### Georgia Data Breach Notification Law

#### O.C.G.A. §§10-1-910, -911, -912

- An unauthorized acquisition of electronic data that compromises the security, confidentiality or integrity of "personal information."
- Personal Information
  - Social Security Number.
  - Driver's license or state ID number.
  - Information permitting access to personal accounts.
  - $\odot$  Account passwords or PIN numbers or access codes.
  - Any of the above in connection with a person's name if the information is sufficient to perform identity theft against the individual.





# Identifying Security Compromises

- Symptoms:
  - Antivirus software detects a problem.
  - Disk space disappears unexpectedly.



- Pop-ups suddenly appear, sometimes selling security software.
- Files or transactions appear that should not be there.
- The computer slows down to a crawl.
- Unusual messages, sounds, or displays on your monitor.
- Stolen laptop: 1 stolen every 53 seconds; 97% never recovered.
- The mouse pointer moves by itself.
- The computer spontaneously shuts down or reboots.
- Often unrecognized or ignored problems.



### Malware detection

- Spyware symptoms:
  - Changes to your browser homepage/start page.
  - Ending up on a strange site when conducting a search.
  - System-based firewall is turned off automatically.
  - Lots of network activity while not particularly active.
  - Excessive pop-up windows.
  - New icons, programs, favorites which you did not add.
  - Frequent firewall alerts about unknown programs when trying to access the Internet.
  - Poor system performance.







### Best Practices to avoid these threats

#### **Defense in depth** uses multiple layers of defense to address technical, personnel and operational issues.



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### Anti-virus and Anti-spyware Software

- Anti-virus software detects certain types of malware and can destroy it before any damage is done.
- Install and maintain anti-virus and anti-spyware software.
- Be sure to keep anti-virus software updated.
- Many free and commercial options exist.

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• Contact your Technology Support Professional for assistance.



### Host-based Firewalls

- A firewall acts as a barrier between your computer/private network and the internet. Hackers may use the internet to find, use, and install applications on your computer. A firewall prevents many hacker connections to your computer.
- Firewalls filter network packets that enter or leave your computer

	General FileVault Firewall Privacy	🙋 Windows Firewall	Shortcut Scanners	a
Firewall: On	Turn C	General Exceptions Advanced		107
The firewall is turned	d on and set up to prevent unauthorized applications,	programs,	wall (VO_INF	01
and services from ad	ccepting incoming connections.	Windows Firewall helps protect your computer by prever from gaining access to your computer through the Intern	nting unauthorized users net or a network.	
		On (recommended)     This setting blocks all outside sour computer, with the exception of the computer, with the exception of the On't allow exception of the On't allow exceptions     Select this when you connect locations; such as aiports. Yor Firewall blocks programs. Sele ignored.     Off (not recommended)     Xvoid using this setting. Turning o computer more vulnerable to virus		
Click the lock to make	e changes.	Advanced ?		
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# Protect your Operating System

- Microsoft regularly issues patches or updates to solve security problems in their software. If these are not applied, it leaves your computer vulnerable to hackers.
- The Windows Update feature built into Windows can be set up to automatically download and install updates.
- Avoid logging in as administrator
- Apple provides regular updates to its operating system and software applications.
- Apply Apple updates using the App Store application.



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# Use Strong Passwords

Make passwords easy to remember but hard to guess

- USG standards:
- Be at least ten characters in length
- Must contain characters from at least two of the following four types of characters:
  - English upper case (A-Z)
  - English lower case (a-z)
  - Numbers (0-9)
  - Non-alphanumeric special characters (\$, !, %, ^, ...)
- Must not contain the user's name or part of the user's name
- Must not contain easily accessible or guessable personal information about the user or user's family, such as birthdays, children's names, addresses, etc.

**Creating Strong Passwords** 

• A familiar quote can be a good start:

"LOVE IS A SMOKE MADE WITH THE FUME OF SIGHS" William Shakespeare

- Using the organization standard as a guide, choose the first character of each word:
  - LIASMWTFOS
- Now add complexity the standard requires:
  - L1A\$mwTFOS (10 characters, 2 numerals, 1 symbol, mixed English case: password satisfies all 4 types).
- Or be more creative!

### Password Guidelines

- Never use admin, root, administrator, or a default account or password for administrative access.
- A good password is:

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- Private: Used by only one person.
- Secret: It is not stored in clear text anywhere, including on Post-It<sup>®</sup> notes!



- Easily Remembered: No need to write it down.
- Contains the complexity required by your organization.
- Not easy to guess by a person or a program in a reasonable time, such as several weeks.
- Changed regularly: Follow organization standards.
- Avoid shoulder surfers and enter your credentials carefully! If a password is entered in the username field, those attempts usually appear in system logs.

### Avoid Social Engineering and Malicious Software

- Do not open email attachments unless you are expecting the email with the attachment and you trust the sender.
- Do not click on links in emails unless you are absolutely sure of their validity.
- Only visit and/or download software from web pages you trust.

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## Avoid Stupid Hacker Tricks

- Be sure to have a good firewall or pop-up blocker installed.
- Pop-up blockers do not always block ALL pop-ups so always close a pop-up window using the 'X' in the upper corner.
- Never click "yes," "accept" or even "cancel."

X	
Do you want to close this program?	
Yes No Cancel	

• Infected USB drives are often left unattended by hackers in public places.



### Secure Business Transactions

Always use secure browser to do online activities.  $\odot$ 

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Frequently delete temp files, cookies, history, saved passwords etc.  $\odot$ 



### **Backup Important Information**

- No security measure is 100% reliable.
- Even the best hardware fails.
- What information is important to you?
- Is your backup:

Recent?

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Off-site & Secure? Process Documented? Encrypted? Tested?





# Cyber Incident Reporting

If you suspect a cybersecurity incident, notify your organization's help desk or the USG ITS help desk immediately. Be prepared to supply the details you know and contact information.

- 1. Do not attempt to investigate or remediate the incident on your own.
- 2. Inform other users of the system and instruct them to stop work immediately.
- 3. Unless instructed, do not power down the machine.
- 4. Unless instructed, do not remove the system from the network.

The cybersecurity incident response team will contact you as soon as possible to gather additional information.



Each USG organization is required to have a specific plan to handle cybersecurity incidents. Refer to local policies, standards and guidelines for specific information.

# Fraud

- Organizations lose 5-6% of revenue annually due to internal fraud = \$652 Billion in U.S. (2006)
- Average scheme lasts 18 months, costs \$159,000
- $\odot$  25% costs exceed \$1M

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 Smaller companies suffer greater average dollar losses than large companies



Essentials of Corporate Fraud, T L Coenen, 2008, John Wiley & Sons

### Fraud Discovery



Tips are the most common way fraud is discovered.

Tips come from:

Employee/Coworkers 64%,

Anonymous 18%,

Customer 11%,

Vendor 7%

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If you suspect possible fraud, report it anonymously to the USG ethics hot line at 877-516-3466.

Essentials of Corporate Fraud, T L Coenen, 2008, John Wiley & Sons



### University System of Georgia Information Technology Services