

## Component 4: Introduction to Information and Computer Science

Unit 8: Security Lecture 2

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## **Unit Objectives**

- · List and describe common security concerns
- Describe safeguards against common security concerns, including firewalls, encryption, virus protection software and patterns, programming for security, etc.
- Describe security concerns for wireless networks and how to address them
- List security concerns/regulations for health care applications
- Describe security safeguards used for health care applications

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# Mitigating Security Issues

- Create a security policy
- Authenticate users
- Firewalls
- Antivirus software
- Intrusion Protection Systems
- Encrypt communications & stored data
- · Audit adherence to security policies

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### Authentication Factors -Proving Your Identity • Something you know – Username and password • Something you have – Smart cards and employee badges

• Something that is a part of you (biometrics) - Fingerprints, retinal scans, etc.

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# Factor Authentication

- One factor authentication
   Simplest authentication process
  - Username and password needed
- Two factor authentication
  - Username and password needed
  - Need one of other authentication types
    Such as smart card or fingerprint reader
- Three factor authentication
  - All three authentication types used
    - Such as username/password and smart card and fingerprint reader

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# Antivirus (AV) Software

- Detects and removes malware.
- Can also protect against adware & spyware.Requires current virus pattern definitions.
  - Cost of approx. \$50/year.
- Searches all computer files for virus signatures.
- · Monitors for malicious computer activity.
  - For example, if a running program attempts to perform some odd action, the AV software will stop and quarantine the program.

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# **Common Antivirus Software** Vendors

- Avast! <u>http://www.avast.com/index</u>
- AVG http://free.avg.com/us-en/homepage
- HouseCall http://housecall.trendmicro.com/
- Kaspersky http://usa.kaspersky.com/
- McAfee <u>http://www.mcafee.com/us/</u>

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Symantec - <u>http://www.symantec.com/index.jsp</u>

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**Intrusion Protection** Systems (IPS) • Similar to firewall functionality - but more! · Hardware and/or software that monitors all network traffic for malicious activity. - Works to stop intrusions and alert network administrators. The Cisco Secure Intrusion Detection System (formerly NetRanger), is an enterprise-scale, real-lime, intrusion detection system designed to detect, report, and terminate unauthorized activity throughout a network. Approximate cost: \$700 ent 4 / Unit 8-2 11 Health IT Workforce Curriculum Version 2.0/Spring 2011

#### Encryption · Makes communication unreadable to unauthorized viewers. - Uses electronic private and public key set. · Authorized viewers provided with encryption key, with ability to encrypt and decrypt messages. - Medical office encrypts data using its private key. - Patient decrypts data using the medical office's public key. · Encryption keeps data confidential. - Entities never share their private key. Component 4 / Unit 8-2

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Encryption Example (cont	ď)
Opening an encrypted document requires the user to enter the password used to encrypt it.	
If the user does not enter the correct password, the encrypted document cannot be opened. Entering the correct password allows the document to be decrypted so that it can be viewed.	
Microsoft Excel	
The paramodri you supplied a not correct. Verify that the CVPS LOCK lay a off and be sure to use the correct capitalization.	
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# Additional Steps to Take...

#### · Educate employees

- Don't open unsolicited attachments.
- Users lock screens when not at station.
- Don't click on popup ads while surfing.
- Report strange activity to network admins.
- Create secure software applications
  - Only authenticated & authorized use of software.
  - Non-repudiation of network actions.
    Means that a user or device cannot deny having done something.

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## Additional Steps to Take...

- · Use of password policies
  - Password complexity.
  - Passwords changed regularly (60 days, etc.).
  - No reuse of old passwords.
  - Passwords not written down anywhere.
- · Domain-based network environment
  - Server manages users, devices, and policies.
  - No use of network assets unless part of domain.
  - Restricted number of network administrators.

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# Additional Steps to Take... Physical security of assets Servers bolted to floor/wall in locked room. No unauthorized physical access of equipment. Devices password protected at all times. UPS and power surge equipment utilized. No access to data without authentication. Validation of data entered into database All database entries validated before stored in database.

- Test for expected and unexpected database entries.

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