

Privacy, Confidentiality, and Security

Unit 8: Professional Values and Medical Ethics

Lecture 2

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Tools for protecting health information

- IOM report: *For the Record* (1997)
- Report commissioned by NLM; informed HIPAA legislation
- Looked at current practices at six institutions
- Recommended immediate and future best practices
- Some content dated, but framework not



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Threats to security

- Insider
 - Accidental disclosure
 - Curiosity
 - Subornation
- Secondary use settings
- Outside institution
 - A lot of press, few examples

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Technologies to secure information

- Deterrents
 - Alerts
 - Audit trails
- System management precautions
 - Software management
 - Analysis of vulnerability
- Obstacles
 - Authentication
 - Authorization
 - Integrity management
 - Digital signatures
 - Encryption
 - Firewalls
 - Rights management

Encryption

- Necessary but not sufficient to ensure security
- Should, however, be used for all communications over public networks, e.g., the Internet
- Information is scrambled and unscrambled using a key
- Types: symmetric vs. asymmetric
 - Asymmetric, aka public key encryption, can be used for digital certificates, electronic signatures, etc.

Standards for encryption and related functions

- Advanced Encryption Standard (AES) – NIST-designated standard for encryption/decryption (Daemen, 2002)
- Transport Layer Security (TLS) and predecessor, Secure Sockets Layer (SSL) – cryptographic protocols that provide security for communications over all points on networks (Rescorla, 2001)
- Internet Protocol Security (IPsec) – protocol for securing Internet Protocol (IP) communications by authenticating and encrypting each IP packet of a data stream
 - Part of IPv6 but also added as standalone on top of IPv4
- Secure Hash Algorithm (SHA) protocols insure integrity of transmitted information and documents (NIST, 2002)
 - Security flaws have been identified in SHA-1 so SHA-2 family of protocols has been developed
- For more: Wikipedia and
 - <http://csrc.nist.gov/groups/ST/toolkit/>

For the Record best practices

- Organizational
 - Confidentiality and security policies and committees
 - Education and training programs
 - Sanctions
 - Patient access to audit trails
- Technical
 - Authentication of users
 - Audit trails
 - Physical security and disaster recovery
 - Protection of remote access points and external communications
 - Software discipline
 - Ongoing system vulnerability assessment

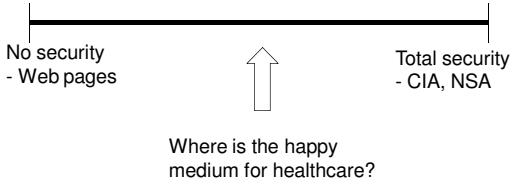
Authentication and passwords

- Authentication is process of gaining access to secure computer
- Usual approach is passwords ("what you know"), but secure systems may add physical entities ("what you have"), e.g.,
 - Biometric devices – physical characteristic, e.g., thumbprint
 - Physical devices – smart card or some other physical "key"
- Ideal password is one you can remember but no one else can guess
- Typical Internet user interacts with many sites for which he/she must use password
 - Many clamor for "single sign-on," especially in healthcare, where users authenticate just once (Pabrai, 2008)

Some challenges with passwords

- Common approach to security is password "aging" (i.e., expiration), which is less effective than other measures (Wagner, 2005)
 - Session-locking – one or small number of simultaneous logons
 - Login failure lockout – after 3-5 attempts
- Password aging may also induce counterproductive behavior (Allan, 2005)

Health information security is probably a trade-off



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Other issues about privacy and confidentiality to ponder...

- Who owns information?
- How is informed consent implemented?
- When does public good exceed personal privacy?
 - e.g., public health, research, law enforcement
- What conflicts are there with business interests?
- How do we let individuals "opt out" of systems?
 - What are the costs? When do we override?

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