What Is Security

- What are you trying to secure?
  - system
  - network
  - data

- How to evaluate
  - can be difficult
  - what are the costs?
    - hardware & software
    - administration/management
  - balance costs to protect with costs of compromise
  - balance costs to compromise with benefit to attacker

- Security vs. Risk Management
  - (cont...)

What Is Security (Cont...)

- Security vs. Risk Management (cont...)
  - prevent successful attacks vs. mitigate the consequences
  - an example of Risk Management: banks
  - difficult to defend against losses from robbery, credit card fraud, identify theft
  - solution: charge fees, understand costs, buy insurance

- It’s not all technical

What Do We Want From Security

- Protection
  - enforced by hardware
    - virtual memory system
    - user/kernel modes, rings 0-3, etc.
    - no stepping around, no I/O accesses
  - depends on trusted kernel

- Authentication
  - determining identity of principal
    - a principal can be a process or a user
    - can use an access matrix to specify what subjects can access what objects

- Integrity
  - (cont...)

What Do We Want From Security (Cont...)

- Integrity
  - authenticity of document
  - that it hasn’t changes

- Confidentiality
  - that inappropriate information is not disclosed

- Availability
  - that the system continues to operate
  - that the system and data is reachable and readable

- Enforcement of policies
  - privacy
  - accountability and audit
  - payment

What Makes Up Security

- Basic services:
  - Authentication
  - Authorization
  - Accounting (e.g., quota)
  - Audit
  - Assurance (e.g., software engineering, virus checkers)
  - Payment
  - Protection
  - Policy
    - rules about who can do what, at what cost
    - generally hard to define for an organization
  - Privacy (policy about individual)
  - Confidentiality (about data)
Security Weaknesses & Why We Are Not Secure

- Buggy code
  - buffer overrun
    - never use strcpy(), use strncpy() and memcpy()
  - always check return code of library functions and system calls
- Protocols design failures
  - unspecified patterns
    - holes in the spec?
- Weak crypto
  - it is usually a good idea to use well understood ones
- "Social engineering"
  - (cont...)

Security Weaknesses (Cont...)

- "Social engineering"
  - failure in people?
  - plenty of bad people out there (and inside)
- Misconfiguration
  - systems should be shipped in secure mode (not open mode)
    - unfortunately, this is usually against what vendors want
- Incorrect policy specification
  - Stolen keys or identities
    - weak key management
  - single sign-on feature (put password on local disk)
- Denial of service
  - hard to defend against

Security Mechanisms

- Encryption
  - scrambling of data for confidentiality and integrity
- Checksums
- Key management
  - e.g., Kerberos, X.509
- Authentication
  - e.g., Kerberos, X.509
- Authorization
  - ACL (access control list)
- Accounting
- Firewalls

Security Mechanisms (Cont...)

- VPNS
  - interconnecting private nets over the Internet
- Intrusion detection and response
  - audit
  - push back authorization & firewall
- Development tools
- Virus scanners
- Policy managers
- Trusted hardware

Today’s Security Deployment

- Most of the deployment of security services today handles the easy stuff, implementing security at a single point in the network, or at a single layer in the protocol stack:
  - firewalls, VPN's
  - IPSec
  - SSL
- Unfortunately, security isn’t that easy. It must be better integrated with the application
  - at the level at which it must ultimately be specified, security policies pertain to application level objects, and identify application level entities (users)