



CSE 465
Information Assurance

Security Strategies

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Security Strategies

- Obscurity Strategy
- Perimeter Defense Strategy
- Defense in Depth Strategy



Security by Obscurity Strategy (Stealth)

- If the existence of an organization's IA baseline and critical objects is *unknown*, the organization might not be subject to threats
- Intent to secure the system by *hiding* the details of security mechanisms
- IA involves use of obscurity strategy to a certain extent



Perimeter Defense Strategy

- Focus on threats from *outsiders*
- Intent to *control flow of information* between organization's internal trusted network and untrusted external internet
- Not much IA capabilities is allocated to secure *internal* system
- Examples: Firewalls, security access keys, access codes



Perimeter Defense Strategy (cont.)

- Two critical weaknesses:
 - Very little or nothing to protect against attacks by inside users
 - If the perimeter defenses fail, then the internal systems are open to attack



Defense in Depth Strategy

- Define a number of *operationally interoperable and complementary technical and non-technical IA layers of defense*
- Separate organization's network into *enclaves*
 - An *enclave* is an environment under control of a single authority with personnel and physical security measures.
- *Perimeter defense* for each enclave
- *Complicated and multiple connections* among enclaves and between an enclave and outside
- Need *multiple layers* and *different solution for each connection*

Defense in Depth Strategy

--- Layered Architecture Model

Layer 4-10 (Non-technical IA Infrastructure)

Layer 3: IA Architecture (Technical IA Infrastructure)

Layer 2: IA Management

Layer 1: IA Policies

IA Baseline

Critical Objects



Defense in Depth Strategy (cont.)

--- Layered Architecture Model

- Core** consists of *critical objects* and *IA baseline* that collect, input, process, store, output, and communicate with any element in core.
- IA Policies** (Layer 1) define the actions and behavior required to accomplish the organization's IA needs.
- IA Management** (Layer 2) monitors and controls implementation of the IA policies.
- IA Architecture** (Layer 3) provides a means to allocate and integrate technical and non-technical controls



Defense in Depth Strategy (cont.)

--- Layered Architecture Model

- *Layers 4 to 10* involve non-technical implementations of IA policies, and provide *infrastructure* in support of IA Architecture
 - Layer 4 Operational security administration
 - Layer 5 Configuration management
 - Layer 6 Life-cycle security
 - Layer 7 Contingency planning
 - Layer 8 IA education, training, awareness
 - Layer 9 IA policy Compliance Oversight
 - Layer 10 IA incident response and reporting



Layer 3: IA Architecture

- Ensures that at least the minimum level of interoperability and services is available to authorized users to perform their tasks, to coordinate with other users, and to exchange information *securely*
- Integrates three levels of security:
 - Physical security
 - Procedure security
 - Logical security

Layer 4:

Operational Security Administration

- People:
 - Users: general and privileged
 - Separation of roles
 - Prevention
 - Limitation
 - Accountability
 - Detection
 - Deterrence
 - Outsourcing
- Security operations



Layer 5: Configuration Management

- Provide a mechanism to ensure *documentation of all changes*
- Identify anticipated *effects of changes* on cost/schedule as a basis for approving or disapproving proposed changes
- Maintain *integrity of schedule*
- Maintain updated documentation on *status of each proposed change*
- Ensure all changes *communicated to appropriate personnel*



Layer 6: Life-Cycle Security

- Security is involved in each state of the system's life cycle:
 - Initiation
 - Definition
 - Design
 - Acquisition
 - Development and Implementation
 - Operation and Maintenance
 - Destruction and Disposal



Layer 7: Contingency Plan

- Planning for the worst
 - Backups
 - Power outage
 - Emergency action plan/disaster recovery plan
 - Continuity of operations plan



Layer 8: IA Education, Training, and Awareness

- IA support services
- IA awareness programs
- IA curriculum development, certification and accreditation
- IA compliance inspection and validation
- Workshop, conference and symposia support

Layer 9:

IA Policy Compliance Oversight

- Provide a means of *detecting, reporting, and correcting noncompliance* with the *IA policies*
- Implementation can be performed both internally and by external parties
- Mechanisms
 - Intrusion detection systems
 - Scanners
 - Probing vulnerabilities of network to prevent attacks
 - Specifying IP addresses to check origins of communication (OS, servers, routers, firewalls,...)
 - Automated auditing
 - Virus detectors
 - Periodic assessments of IA management and vulnerabilities

Layer 10:

IA Incident Response & Reporting

- No perfect prevention systems, and incidents are expected
- General incident handling procedures:
 1. Determine appropriate response
 2. Collect and safeguard relevant information
 3. Contain the situation
 4. Assemble the incident management team
 5. Create evidence disks and printouts
 6. Eradicate/clean up/recover
 7. Prepare preliminary status report for management and other authorities
 8. Document and report all activities
 9. Lesson learned: make improvements



Reference

- J. G. Boyce, D. W. Jennings, *Information Assurance: Managing Organizational IT Security Risks*. Butterworth Heineman, 2002, ISBN 0-7506-7327-3
- M. E. Whitman and H. J. Mattord , *Principles of Information Security*, 5th edition, Thomson Course Technology, November 2014