Chapter 14 – Human Factors

First Edition
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Human Factors

- important, broad area
- consider a few key topics:
  - security awareness, training, and education
  - organizational security policy
  - personnel security
  - E-mail and Internet use policies
Security Awareness, Training, and Education

• prominent topic in various standards
• provides benefits in:
  - improving employee behavior
  - increasing employee accountability
  - mitigating liability for employee behavior
  - complying with regulations and contractual obligations
Learning Continuum
Awareness

- seeks to inform and focus an employee's attention on security issues
  - threats, vulnerabilities, impacts, responsibility
- must be tailored to organization’s needs
- using a variety of means
  - events, promo materials, briefings, policy doc
- should have an employee security policy document
Training

• teaches what people should do and how they do it to securely perform IS tasks
• encompasses a spectrum covering:
  - general users
    • good computer security practices
  - programmers, developers, maintainers
    • security mindset, secure code development
  - managers
    • tradeoffs involving security risks, costs, benefits
  - executives
    • risk management goals, measurement, leadership
Education

- most in depth
- targeted at security professionals whose jobs require expertise in security
- more employee career development
- often provided by outside sources
  - college courses
  - specialized training programs
Organizational Security Policy

- “formal statement of rules by which people given access to organization's technology and information assets must abide”
- also used in other contexts
Organizational Security Policy

- need written security policy document
- to define acceptable behavior, expected practices, and responsibilities
  - makes clear what is protected and why
  - articulates security procedures / controls
  - states responsibility for protection
  - provides basis to resolve conflicts
- must reflect executive security decisions
  - protect info, comply with law, meet org goals
Security Policy Lifecycle

- Reassessment
- Policy implementation
- Raising awareness
- Risk analysis
- Policy development
- Policy approval
Policy Document Responsibility

- security policy needs broad support
- especially from top management
- should be developed by a team including:
  - site security administrator, IT technical staff, user groups admins, security incident response team, user groups representatives, responsible management, legal counsel
Document Content

- what is the reason for the policy?
- who developed the policy?
- who approved the policy?
- whose authority sustains the policy?
- which laws / regulations is it based on?
- who will enforce the policy?
- how will the policy be enforced?
- whom does the policy affect?
- what information assets must be protected?
- what are users actually required to do?
- how should security breaches be reported?
- what is the effective date / expiration date of it?
Security Policy Topics

- principles
- organizational reporting structure
- physical security
- hiring, management, and firing
- data protection
- communications security
- hardware
- software
- operating systems
Security Policy Topics cont.

- technical support
- privacy
- access
- accountability
- authentication
- availability
- maintenance
- violations reporting
- business continuity
- supporting information
Resources

• ISO 17799
  - popular international standard
  - has a comprehensive set of controls
  - a convenient framework for policy authors

• COBIT
  - business-oriented set of standards
  - includes IT security and control practices

• Standard of Good Practice for Information Security

• other orgs, e.g. CERT, CIO
Personnel Security

- hiring, training, monitoring behavior, and handling departure
- employees security violations occur:
  - unwittingly aiding commission of violation
  - knowingly violating controls or procedures
- threats include:
  - gaining unauthorized access, altering data, deleting production and back up data, crashing systems, destroying systems, misusing systems, holding data hostage, stealing strategic or customer data for corporate espionage or fraud schemes
Security in Hiring Process

• **objective:**
  - “to ensure that employees, contractors and third party users understand their responsibilities, and are suitable for the roles they are considered for, and to reduce the risk of theft, fraud or misuse of facilities”

• need appropriate background checks, screening, and employment agreements
Background Checks & Screening

• issues:
  - inflated resumes
  - reticence of former employers to give good or bad references due to fear of lawsuits

• employers do need to make significant effort to do background checks / screening
  - get detailed employment / education history
  - reasonable checks on accuracy of details
  - have experienced staff members interview

• for some sensitive positions, additional intensive investigation is warranted
Employment Agreements

• employees should agree to and sign the terms and conditions of their employment contract, which should include:
  - information on their and the organization’s security responsibilities
  - confidentiality and non-disclosure agreement
  - agreement to abide by organization's security policy
During Employment

• current employee security objectives:
  • ensure employees, contractors, third party users are aware of info security threats & concerns
  • know their responsibilities and liabilities
  • are equipped to support organizational security policy in their work, and reduce human error risks

• need security policy and training

• security principles:
  - least privilege
  - separation of duties
  - limited reliance on key personnel
Termination of Employment

- termination security objectives:
  - ensure employees, contractors, third party users exit organization or change employment in an orderly manner
  - that the return of all equipment and the removal of all access rights are completed

- critical actions:
  - remove name from authorized access list
  - inform guards that general access not allowed
  - remove personal access codes, change lock combinations, reprogram access card systems, etc
  - recover all assets
Email & Internet Use Policies

- E-mail & Internet access for employees is common in office and some factories
- increasingly have e-mail and Internet use policies in organization's security policy
- due to concerns regarding
  - work time lost
  - computer / comms resources consumed
  - risk of importing malware
  - possibility of harm, harassment, bad conduct
Suggested Policies

- business use only
- policy scope
- content ownership
- privacy
- standard of conduct
- reasonable personal use
- unlawful activity prohibited
- security policy
- company policy
- company rights
- disciplinary action
Example Policy

COMPANY SECURITY POLICY – INDEX

Executive Summary
1. Security Policy
   1.1. Security Policy Documents
   1.2. Review and Evaluation
2. Company Security
   2.1. Information security infrastructure
   2.2. Security of third party access
   2.3. Outsourcing
   2.4. Partnerships, Joint ventures and Alliances
3. Asset Classification and Control
   3.1. Accountability for assets
   3.2. Fraud policy
   3.3. Information classification
   3.4. Asset Protection
4. Personnel Security
   4.1. Security in job definition and resourcing
   4.2. User training
   4.3. Responding to security incidents and malfunctions
   4.4. Joiners, Leavers and Travellers
5. Physical and Environmental Security
   5.1. Secure Areas
   5.2. Equipment Security
   5.3. General Controls
6. Communications and Operations Management
   6.1. Operational procedures and responsibilities
   6.2. System planning and acceptance
   6.3. Protection against malicious software
   6.4. Housekeeping
   6.5. Network management
   6.6. Media handling and security
   6.7. Exchanges of information and software
7. Logical Access Control
   7.1. Business requirement for access control
   7.2. User access management
   7.3. User responsibilities
   7.4. Network access control
   7.5. Operating system access control
   7.6. Application access control
   7.7. Monitoring system access and use
   7.8. Mobile computing and Teleworking
   7.9. Internet/Intranet access
Summary

• introduced some important topics relating to human factors
• security awareness, training & education
• organizational security policy
• personnel security
• E-mail and Internet Use Policies