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Make Your Own Assessment

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Real World Considerations

SI 510 - Data Security and Privacy: Legal, Policy, and Enterprise Issues
University of Michigan School of Information
Week 10
Assessment and Justification

- Risk assessment
- Role and purpose of risk assessment
- Return on investment
- Audit
Information

- Risk – possibility that a threat is capable of exploiting a known weakness or vulnerability
- Risk assessment – operational process by which risks are identified and characterized
  - Explicit, repeatable process, which is well understood and followed continuously by all responsible parties
Risk – An Overview

- Risk assessments help decision makers understand:
  - The things that could go wrong
  - How likely they are to occur
  - The consequences if they were to happen
Knowing Where You Stand

- Understand the threats
- Identifying risks versus managing them
  - Risk assessments
    - Preventative measures
    - Reactive measures
  - Risk management
    - Maintains the effectiveness of measures once they have been put in place
    - Operational security
Knowing Where You Stand

- Providing useful answers
  - What is the certainty of the risk?
  - What is the anticipated impact?

- Shaping the response
  - Probability of occurrence
  - Estimate of the consequences

- Priorities: matching resources against potential harm
  - Maximize operational deployment and resource use
  - Identifying risks with the greatest probability of occurrence, causing the greatest degree of harm
Risk Classification
- Risk identification
- Risk estimation
  - Both entail assessment of risks to an entity
  - Both tend to be more qualitative than quantitative
  - Both result in plausible evidence to support decision making about the response
Risk Identification

- A range-finding activity
  - Simplest form of risk classification
  - Identify potentially harmful risks
    - Gap analysis
  - Document characteristics of every vulnerability
    - Itemize a list of threats that would be able to exploit it
  - Track latent threats that could exploit a known vulnerability
Risk Estimation

- A data-driven process
  - Measure and quantitatively describe each potential risk
    - Assets affected
    - Potential duration of the threat
    - Severity of adverse impact
  - Provides substantive data that will serve as the basis for the risk analysis
  - Determines the probability and impact of identified threats
  - Provides data for the analysis and decision making
Security metrics are the servants of risk management, and risk management is about making decisions. Therefore, the only security metrics we are interested in are those that support decision making about risk for the purpose of managing that risk.

Daniel E. Geer, Jr., SC.D.
ROI Strategy Formulation

- **ROI**
  - Identify the adverse impact of threat in terms of cost
  - Ensure that the countermeasure does not cost more than the harm that the threat could cause

- **Trade-offs**
  - Likelihood of occurrence
  - Frequency of occurrence
  - Unit cost for each occurrence
Basic concept

- Annualized Loss Exposure (ALE) = Annual Cost of Deployment – (Annual Rate of Occurrence × Cost per Occurrence)

Certainty factors – assuring credibility

- Express degree of certainty of the estimate as a level of confidence from 0 to 100 percent
Security Solution

- **Analyze risk**
  - Task – understand precisely the implications of the threat picture
  - Goal – refine further to a point that can be acted on by decision makers
  - Specify a minimum degree of protection to assess the risk-tolerance

- **Assign priorities**
  - Understanding the cost/benefit situation
  - Making a risk-mitigation decision
    - To reduce the severity or effect of a known risk
    - To ensure recovery through a risk transfer
Security Solution (2)

- Ensure confidence
  - The value of a standard method
    - Organization will have data to support decisions about which item to secure and in what order
    - Organization will be able to increase its predictive accuracy and thus sharpen its security control

- Document outcomes
  - Risk mitigation report specifies:
    - Steps selected for each risk
    - Countermeasures that will be implemented
    - Parties responsible for accomplishing each task
Plan

- Establish a standard schedule for the performance of each assessment
- Define a process for problem reporting and corrective action
- Plans for risk assessment should ensure that each assessment produces consistent data
  - Interprets the degree of risk exposure, as well as the types of countermeasures that have to be deployed
  - Provides an understanding of the precise nature of the threats and the required response
Do

- Implement the operational risk assessment process
  - Ensures that adequate resources are available to support the assessment activities
  - Plan should specify the means or criteria that will be used to determine whether the goals of the process are met
Judge performance – importance of standard criteria

- Allows to judge with certainty, at any time, for any countermeasure, whether:
  - That control is performing as desired
  - It continues to achieve its purpose
- The data is used to monitor and ensure the effectiveness of its information assurance scheme
Balanced Scorecard List - 1

- Financial Perspective Measures
  - Net Income
  - Operating Margin
  - Economic Value Added
  - Revenue Growth

- Operational Perspective Measures
  - Safety
  - Process Enhancement
  - Operational Efficiency
  - Productivity
Balanced Scorecard List - 2

- **Customer Perspective Measures**
  - Customer Satisfaction, external
  - Customer Satisfaction, internal
  - Customer Loyalty

- **Learn Grow Perspective Measures**
  - Employee Personal Development
  - Employee Satisfaction
  - Organizational Enhancement
Balanced Scorecard Process

Figure 8-1  The Balanced Scorecard (Redrawn)

Audit

- “Assures the integrity of the security solution from the pervasive influence of process entropy”

- Aims of an audit
  - Identify non-compliance with particular, specified audit criteria
  - Certification: the basis for the audit is a general standard, or model that is typically specified by a third party
Kinds of Audits

- Internal/external
- Security – to verify compliance with specified requirement
- Follow-up – previous audit requires follow-up
- Contractual – to determine whether system meets a customer’s contractual requirements
Information Assurance Audits

- Information assurance audits
  - Completeness and correctness of the policies that guide the process
  - Execution of the procedures to carry out the process
  - Capability of the management