# Security Planning and Risk Analysis

CS461/ECE422 Computer Security I Fall 2010

#### Overview

- Elements of Risk Analysis
- Quantitative vs Qualitative Analysis
- One Risk Analysis framework

# Reading Material

- Chapter 1.6 of Computer Security
- Information Security Risk Analysis, by Thomas R. Peltier
  - On reserve at the library
  - Chapters 1 and 2 on compass site
  - Identifies basic elements of risk analysis and reviews several variants of qualitative approaches

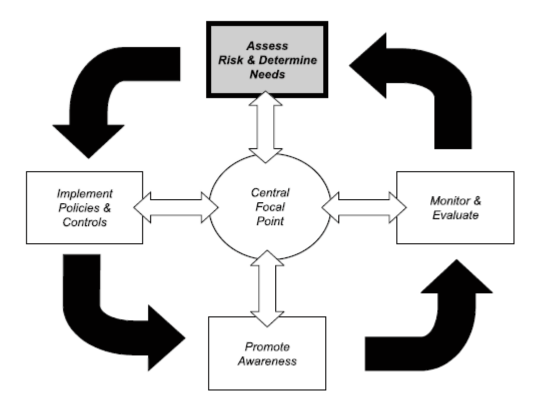
## What is Risk?

- The probability that a particular threat will exploit a particular vulnerability
  - Not a certainty.
  - Risk impact loss associated with exploit
- Need to systematically understand risks to a system and decide how to control them.

## What is Risk Analysis?

- The process of identifying, assessing, and reducing risks to an acceptable level
  - Defines and controls threats and vulnerabilities
  - Implements risk reduction measures
- An analytic discipline with three parts:
  - Risk assessment: determine what the risks are
  - Risk management: evaluating alternatives for mitigating the risk
  - Risk communication: presenting this material in an understandable way to decision makers and/or the public

## Risk Management Cycle



From GAO/AIMD-99-139

# Basic Risk Analysis Structure

- Evaluate
  - Value of computing and information assets
  - Vulnerabilities of the system
  - Threats from inside and outside
  - Risk priorities
- Examine
  - Availability of security countermeasures
  - Effectiveness of countermeasures
  - Costs (installation, operation, etc.) of countermeasures
- Implement and Monitor

## Who should be Involved?

- Security Experts
- Internal domain experts
  - Knows best how things really work
- Managers responsible for implementing controls

# Identify Assets

- Asset Anything of value
  - Physical Assets
    - Buildings, computers
  - Logical Assets
    - Intellectual property, reputation

# Example Critical Assets

- People and skills
- Goodwill
- Hardware/Software
- Data
- Documentation
- Supplies
- Physical plant
- Money

#### Vulnerabilities

• Flaw or weakness in system that can be exploited to violate system integrity.

## Example Vulnerabilities

#### Threats

- Set of circumstances that has the potential to cause loss or harm
- Attacks against key security services
   Confidentiality, integrity, availability
- Threats trigger vulnerabilities
  - Accidental
  - Malicious

#### Example Threat List

- •T01 Access (Unauthorized to System - logical)
- •T02 Access (Unauthorized to Area - physical)
- •T03 Airborne Particles (Dust)
- •T04 Air Conditioning Failure
- •T05 Application Program Change
- (Unauthorized)
- •T06 Bomb Threat
- •T07 Chemical Spill
- •T08 Civil Disturbance
- •T09 Communications Failure
- •T10 Data Alteration (Error)
- •T11 Data Alteration (Deliberate)
- •T12 Data Destruction (Error)
- •T13 Data Destruction (Deliberate)
- •T14 Data Disclosure (Unauthorized)
- •T15 Disgruntled Employee
- •T16 Earthquakes

- •T17 Errors (All Types)
- •T18 Electro-Magnetic Interference
- •T19 Emanations Detection
- •T20 Explosion (Internal)
- •T21 Fire, Catastrophic
- •T22 Fire, Major
- •T23 Fire, Minor
- •T24 Floods/Water Damage
- •T25 Fraud/Embezzlement
- •T26 Hardware Failure/Malfunction
- •T27 Hurricanes
- •T28 Injury/Illness (Personal)
- •T29 Lightning Storm
- •T30 Liquid Leaking (Any)
- •T31 Loss of Data/Software
- •T32 Marking of Data/Media Improperly
- •T33 Misuse of Computer/Resource
- T24 Nuclear Michan
- •T34 Nuclear Mishap

- •T35 Operating System Penetration/Alteration
- Penetration/Alteration
- T36 Operator Error
- •T37 Power Fluctuation
- (Brown/Transients)
- •T38 Power Loss
- •T39 Programming Error/Bug
- •T40 Sabotage
- •T41 Static Electricity
- •T42 Storms (Snow/Ice/Wind)
- •T43 System Software Alteration
- •T44 Terrorist Actions
- •T45 Theft
- (Data/Hardware/Software)
- •T46 Tornado
- •T47 Tsunami (Pacific area only)
- •T48 Vandalism
- •T49 Virus/Worm (Computer) •T50SId Canie #Eruption

#### Characterize Threat-Sources

Threat Source	Method	Opportunity	Motive
Cracker	Standard scripts, new tools	Network access	Challenge, ego , rebellion
Terrorist	Access to talented crackers	Network, infiltration	Ideological, destruction, fund raising
Insider	Knowledge	Complete access	Ego, revenge, money

# Dealing with Risk

- Avoid risk
  - Implement a control or change design
- Transfer risk
  - Change design to introduce different risk
  - Buy insurance
- Assume risk
  - Detect, recover
  - Plan for the fall out

#### Controls

- Mechanisms or procedures for mitigating vulnerabilities
  - Prevent
  - Detect
  - Recover
- Understand cost and coverage of control
- Controls follow vulnerability and threat analysis

## Example Controls

- •C01 Access control devices physical
- •C02 Access control lists physical
- •C03 Access control software
- •C04 Assign ADP security and assistant in writing
- •C05 Install-/review audit trails
- •C06 Conduct risk analysis
- •C07Develop backup plan
- •C08 Develop emergency action plan
- •C09 Develop disaster recovery plan
- •...
- •C21 Install walls from true floor to true ceiling
- •C22 Develop visitor sip-in/escort procedures
- •C23 Investigate backgrounds of new employees
- •C24 Restrict numbers of privileged users
- •C25 Develop separation of duties policy
- •C26 Require use of unique passwords for logon
- •C27 Make password changes mandatory •C28 Encrypt password file •C29 Encrypt data/files •C30 Hardware/software training for personnel •C31Prohibit outside software on system •.... •C47 Develop software life cycle development program •C48 Conduct hardware/software inventory •C49 Designate critical programs/files •C50 Lock PCs/terminals to desks •C51 Update communications system/hardware •C52 Monitor maintenance personnel •C53 Shield equipment from electromagnetic interference/emanationslide #18 •C54Identify terminals

### Risk/Control Trade Offs

- Only Safe Asset is a Dead Asset
  - Asset that is completely locked away is safe, but useless
  - Trade-off between safety and availability
- Do not waste effort on efforts with low loss value
   Don't spend resources to protect garbage
- Control only has to be good enough, not absolute
  - Make it tough enough to discourage enemy

# Types of Risk Analysis

- Quantitative
  - Assigns real numbers to costs of safeguards and damage
  - Annual loss exposure (ALE)
  - Probability of event occurring
  - Can be unreliable/inaccurate
- Qualitative
  - Judges an organization's relative risk to threats
  - Based on judgment, intuition, and experience
  - Ranks the seriousness of the threats for the sensitivity of the asserts
  - Subjective, lacks hard numbers to justify return on investment

## Quantitative Analysis Outline

- 1. Identify and value assets
- 2. Determine vulnerabilities and impact
- 3. Estimate likelihood of exploitation
- 4. Compute Annual Loss Exposure (ALE)
- 5. Survey applicable controls and their costs
- 6. Project annual savings from control

### Quantitative

- Risk exposure = Risk-impact x Risk-Probability
  - Loss of car: risk-impact is cost to replace car, e.g. \$10,000
  - Probability of car loss: 0.10
  - Risk exposure or expected loss =  $10,000 \ge 0.10 = 1,000$
- General measured per year
  - Annual Loss Exposure (ALE)

## Quantitative

- Cost benefits analysis of controls
- Example of trade offs between different deductibles and insurance premiums

# Qualitative Risk Analysis

- Generally used in Information Security
  - Hard to make meaningful valuations and meaningful probabilities
  - Relative ordering is faster and more important
- Many approaches to performing qualitative risk analysis
- Same basic steps as quantitative analysis
  - Still identifying asserts, threats, vulnerabilities, and controls
  - Just evaluating importance differently

# Example 10 Step QRA

- Step 1: Identify Scope - Bound the problem
- Step 2: Assemble team
  - Include subject matter experts, management in charge of implementing, users
- Step 3: Identify Threats
  - Pick from lists of known threats
  - Brainstorm new threats
  - Mixing threats and vulnerabilities here.

# Step 4: Threat prioritization

- Prioritize threats for each asset
   Likelihood of occurrence
- Define a fixed threat rating
   E.g., Low(1) ... High(5)
- Associate a rating with each threat
- Approximation to the risk probability in quantitative approach

# Step 5: Loss Impact

- With each threat determine loss impact
- Define a fixed ranking

- E.g., Low(1) ... High(5)

• Used to prioritize damage to asset from threat

# Step 6: Total impact

• Sum of threat priority and impact priority

Threat	Threat Priority	Impact Priority	Risk Factor	
Fire	3	5	8	
Water	2	5	7	
Theft	2	3	5	
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# Step 7: Identify Controls/Safeguards

- Potentially come into the analysis with an initial set of possible controls
- Associate controls with each threat
- Starting with high priority risks
  - Do cost-benefits and coverage analysis (Step 8)
    - Maybe iterate back to Step 6
  - Rank controls (Step 9)

### Safeguard Evaluation

Risk Safeguard Threat Factor **Possible Safeguard** cost \$15,000.00 Fire supression system Fire 8 Tornado Business Continuity Plan \$75,000.00 8 Water Business Continuity Plan \$75,000.00 7 Damage 5 Theft

# Step 10: Communicate Results

- Most risk analysis projects result in a written report
  - Generally not read
  - Make a good executive summary
  - Beneficial to track decisions.
- Real communication done in meetings an presentations

# Key Points

- Key Elements of Risk Analysis

   Assets, Threats, Vulnerabilities, and Controls
- Quantitative vs qualitative
- Not a scientific process
  - Companies will develop their own procedure
  - Still a good framework for better understanding of system security