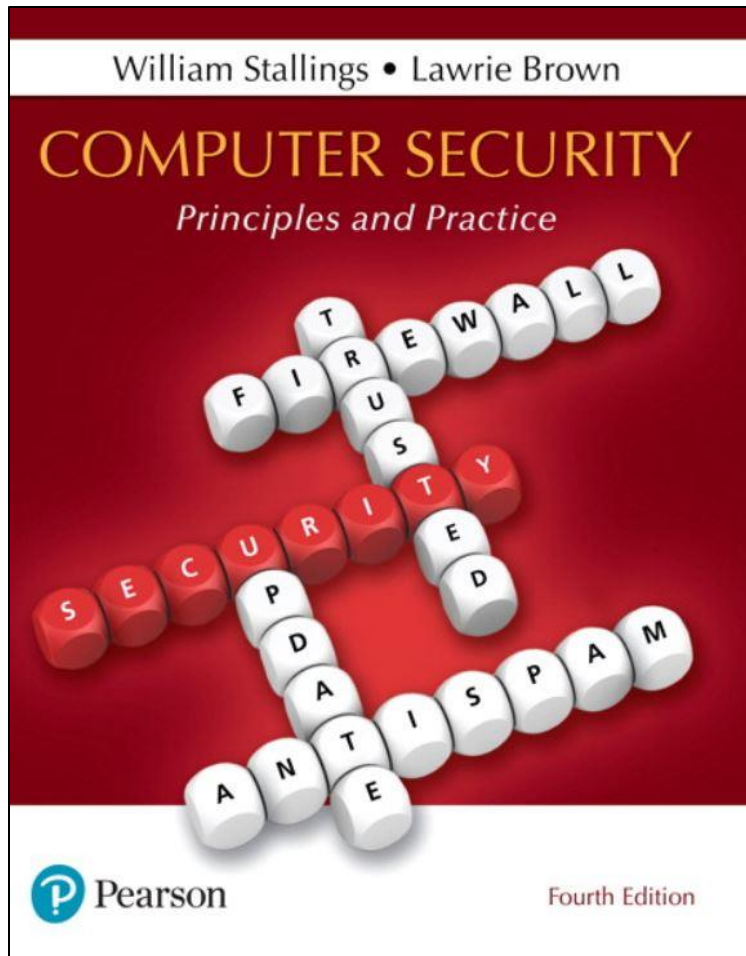


# Computer Security: Principles and Practice

Fourth Edition



## Chapter 14

### Risk Assessment

# Security Risk Assessment

- Critical component of process
- Ideally examine every organizational asset
  - Not feasible in practice
- Approaches to identifying and mitigating risks to an organization's IT infrastructure:
  - Baseline
  - Informal
  - Detailed risk
  - Combined

# Baseline Approach

- Goal is to implement agreed controls to provide protection against the most common threats
- Forms a good base for further security measures
- Use “industry best practice”
  - Easy, cheap, can be replicated
  - Gives no special consideration to variations in risk exposure
  - May give too much or too little security
- Generally recommended only for small organizations without the resources to implement more structured approaches

# Informal Approach

- Involves conducting an informal, pragmatic risk analysis on organization's IT systems
- Exploits knowledge and expertise of analyst
- Fairly quick and cheap
- Judgments can be made about vulnerabilities and risks that baseline approach would not address
- Some risks may be incorrectly assessed
- Skewed by analyst's views, varies over time
- Suitable for small to medium sized organizations where IT systems are not necessarily essential

# Detailed Risk Analysis

- Most comprehensive approach
- Assess using formal structured process
  - Number of stages
  - Identify threats and vulnerabilities to assets
  - Identify likelihood of risk occurring and consequences
- Significant cost in time, resources, expertise
- May be a legal requirement to use
- Suitable for large organizations with IT systems critical to their business objectives

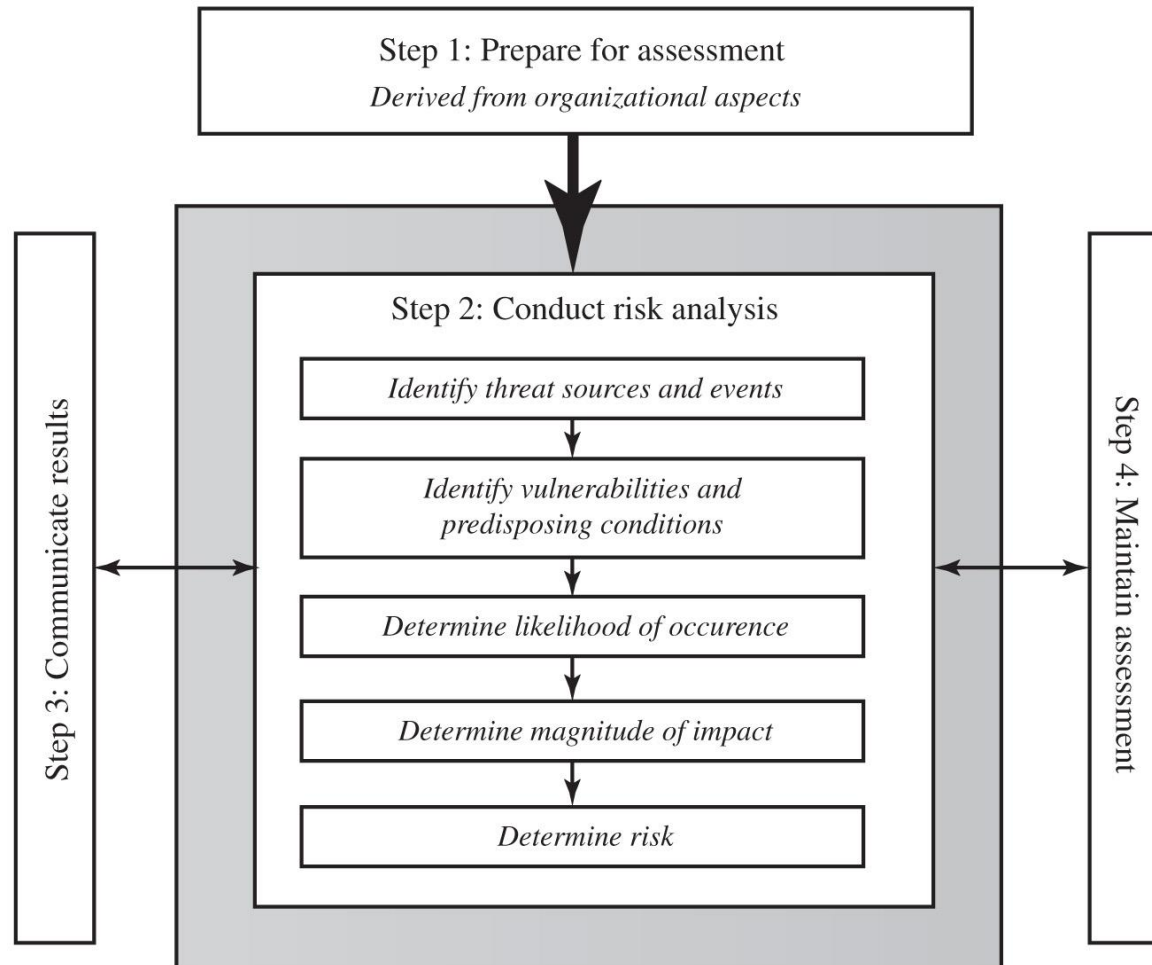
# Combined Approach

- Combines elements of the baseline, informal, and detailed risk analysis approaches
- Aim is to provide reasonable levels of protection as quickly as possible then to examine and adjust the protection controls deployed on key systems over time
- Approach starts with the implementation of suitable baseline security recommendations on all systems
- Next, systems either exposed to high risk levels or critical to the organization's business objectives are identified in the high-level risk assessment
- A decision can then be made to possibly conduct an immediate informal risk assessment on key systems, with the aim of relatively quickly tailoring controls to more accurately reflect their requirements
- Lastly, an ordered process of performing detailed risk analyses of these systems can be instituted
- Over time, this can result in the most appropriate and cost-effective security controls being selected and implemented on these systems

# Detailed Security Risk Analysis

- Provides the most accurate evaluation of an organization's IT system's security risks
- Highest cost
- Initially focused on addressing defense security concerns
- Often mandated by government organizations and associated businesses

# Figure 14.3 Risk Assessment Process

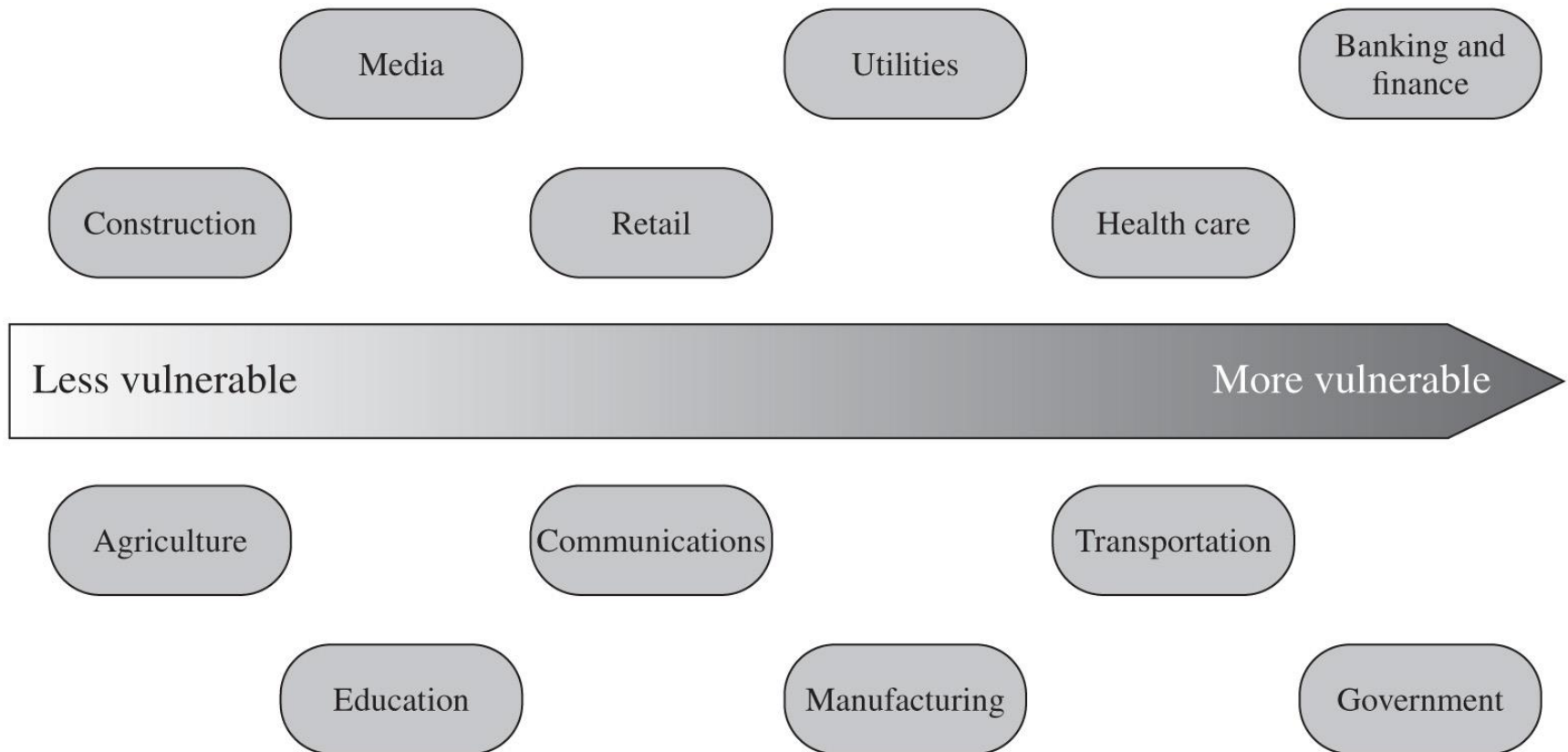




# Establishing the Context

- Initial step
  - Determine the basic parameters of the risk assessment
  - Identify the assets to be examined
- Explores political and social environment in which the organization operates
  - Legal and regulatory constraints
  - Provide baseline for organization's risk exposure
- Risk appetite
  - The level of risk the organization views as acceptable

# Figure 14.4 Generic Organizational Risk Context



# Asset Identification

- Last component is to identify assets to examine
- Draw on expertise of people in relevant areas of organization to identify key assets
  - Identify and interview such personnel
- **Asset**
  - “anything that needs to be protected” because it has value to the organization and contributes to the successful attainment of the organization’s objectives

# Terminology

- **Asset:** A system resource or capability of value to its owner that requires protection.
- **Threat:** A potential for a threat source to exploit a vulnerability in some asset, which if it occurs may compromise the security of the asset and cause harm to the asset's owner.
- **Vulnerability:** A flaw or weakness in an asset's design, implementation, or operation and management that could be exploited by some threat.
- **Risk:** The potential for loss computed as the combination of the likelihood that a given threat exploits some vulnerability to an asset, and the magnitude of harmful consequence that results to the asset's owner.

# Threat Identification

- A threat is:
- Anything that might hinder or prevent an asset from providing appropriate levels of the key security services
  - Integrity
  - Availability
  - Accountability
  - Authenticity
  - Reliability
  - Confidentiality

# Threat Sources

- Threats may be
  - Natural “acts of God”
  - Man-made
  - Accidental or deliberate
- **Evaluation of human threat sources should consider:**
  - Motivation
  - Capability
  - Resources
  - Probability of attack
  - Deterrence
- Any previous experience of attacks seen by the organization also needs to be considered

# Vulnerability Identification

- Identify exploitable flaws or weaknesses in organization's IT systems or processes
  - Determines applicability and significance of threat to organization
- Need combination of threat and vulnerability to create a risk to an asset
- Outcome should be a list of threats and vulnerabilities with brief descriptions of how and why they might occur

# Analyze Risks

- Specify likelihood of occurrence of each identified threat to asset given existing controls
- Specify consequence should threat occur
- Derive overall risk rating for each threat
  - $\text{Risk} = \text{probability threat occurs} \times \text{cost to organization}$
- Hard to determine accurate probabilities and realistic cost consequences
- Use qualitative, not quantitative, ratings



# Analyze Existing Controls

- Existing controls used to attempt to minimize threats need to be identified
- Security controls include:
  - Management
  - Operational
  - Technical processes and procedures
- Use checklists of existing controls and interview key organizational staff to solicit information

# Table 14.2 Risk Likelihood

Rating	Likelihood Description	Expanded Definition
1	<b>Rare</b>	May occur only in exceptional circumstances and may be deemed as “unlucky” or very unlikely.
2	<b>Unlikely</b>	Could occur at some time but not expected given current controls, circumstances, and recent events.
3	<b>Possible</b>	Might occur at some time, but just as likely as not. It may be difficult to control its occurrence due to external influences.
4	<b>Likely</b>	Will probably occur in some circumstance and one should not be surprised if it occurred.
5	<b>Almost Certain</b>	Is expected to occur in most circumstances and certainly sooner or later.

# Table 14.3 Risk Consequences (1 of 2)

Rating	Consequence	Expanded Definition
1	<b>Insignificant</b>	Generally, a result of a minor security breach in a single area. Impact is likely to last less than several days and requires only minor expenditure to rectify. Usually does not result in any tangible detriment to the organization.
2	<b>Minor</b>	Result of a security breach in one or two areas. Impact is likely to last less than a week but can be dealt with at the segment or project level without management intervention. Can generally be rectified within project or team resources. Again, does not result in any tangible detriment to the organization, but may, in hindsight, show previous lost opportunities or lack of efficiency.
3	<b>Moderate</b>	Limited systemic (and possibly ongoing) security breaches. Impact is likely to last up to 2 weeks and will generally require management intervention, though should still be able to be dealt with at the project or team level. Will require some ongoing compliance costs to overcome. Customers or the public may be indirectly aware or have limited information about this event.
4	<b>Major</b>	Ongoing systemic security breach. Impact will likely last 4–8 weeks and require significant management intervention and resources to overcome. Senior management will be required to sustain ongoing direct management for the duration of the incident and compliance costs are expected to be substantial. Customers or the public will be aware of the occurrence of such an event and will be in possession of a range of important facts. Loss of business or organizational outcomes is possible, but not expected, especially if this is a once-off.

# Table 14.3 Risk Consequences (2 of 2)

Table 14.3 [Continued]

Rating	Consequence	Expanded Definition
5	<b>Catastrophic</b>	Major systemic security breach. Impact will last for 3 months or more and senior management will be required to intervene for the duration of the event to overcome shortcomings. Compliance costs are expected to be very substantial. A loss of customer business or other significant harm to the organization is expected. Substantial public or political debate about, and loss of confidence in, the organization is likely. Possible criminal or disciplinary action against personnel involved is likely.
6	<b>Doomsday</b>	Multiple instances of major systemic security breaches. Impact duration cannot be determined and senior management will be required to place the company under voluntary administration or other form of major restructuring. Criminal proceedings against senior management is expected, and substantial loss of business and failure to meet organizational objectives is unavoidable. Compliance costs are likely to result in annual losses for some years, with liquidation of the organization likely.

# Table 14.4 Risk Level Determination and Meaning

## Consequences

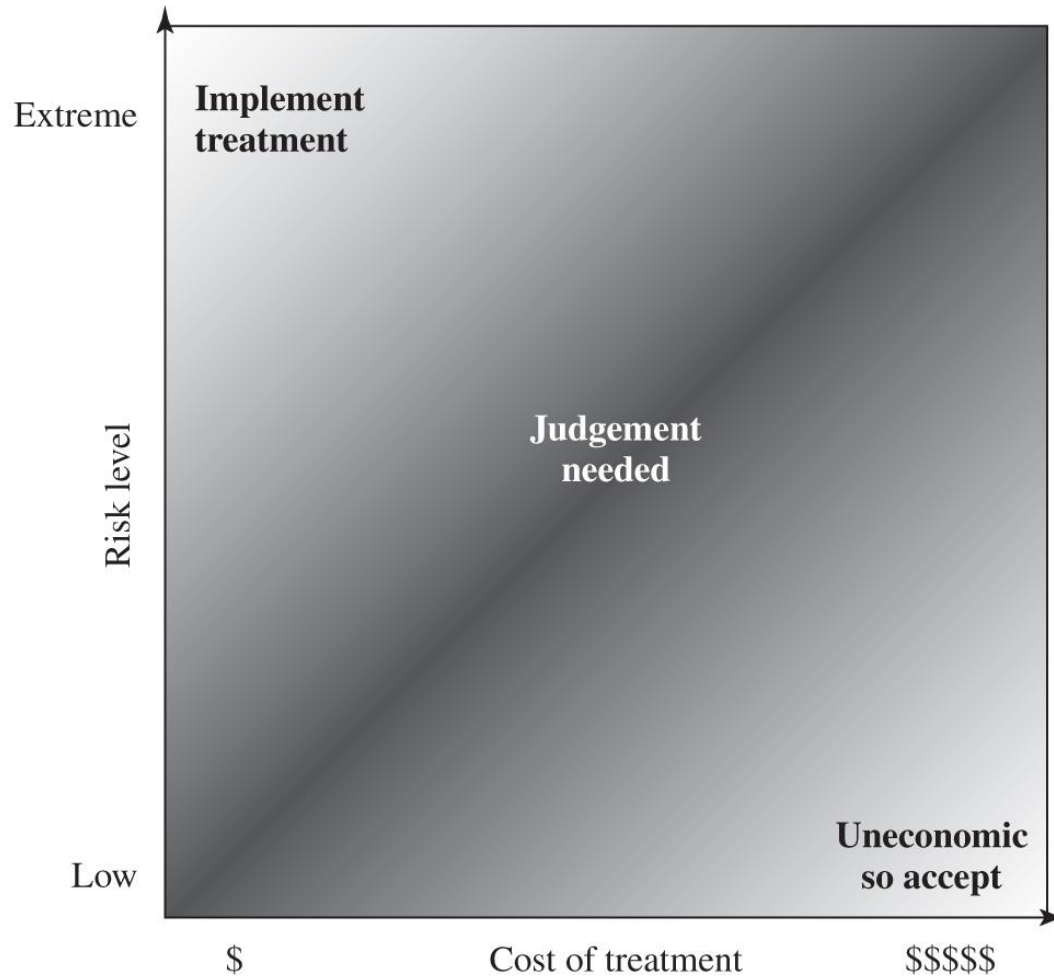
Likelihood	Doomsday	Catastrophic	Major	Moderate	Minor	Insignificant
Almost Certain	E	E	E	E	H	H
Likely	E	E	E	H	H	M
Possible	E	E	E	H	M	L
Unlikely	E	E	H	M	L	L
Rare	E	H	H	M	L	L

Risk Level	Description
<b>Extreme (E)</b>	Will require detailed research and management planning at an executive/director level. Ongoing planning and monitoring will be required with regular reviews. Substantial adjustment of controls to manage the risk is expected, with costs possibly exceeding original forecasts.
<b>High (H)</b>	Requires management attention, but management and planning can be left to senior project or team leaders. Ongoing planning and monitoring with regular reviews are likely, though adjustment of controls is likely to be met from within existing resources.
<b>Medium (M)</b>	Can be managed by existing specific monitoring and response procedures. Management by employees is suitable with appropriate monitoring and reviews.
<b>Low (L)</b>	Can be managed through routine procedures.

# Table 14.5 Risk Register

Asset	Threat/Vulnerability	Existing Controls	Likelihood	Consequence	Level of Risk	Risk Priority
Internet router	Outside hacker attack	Admin password only	Possible	Moderate	High	1
Destruction of data Center	Accidental fire or flood	None (no disaster recovery plan)	Unlikely	Major	High	2

# Figure 14.5 Judgment About Risk Treatment



# Risk Treatment Alternatives

- **Risk acceptance**
  - Choosing to accept a risk level greater than normal for business reasons
- **Risk avoidance**
  - Not proceeding with the activity or system that creates this risk
- **Risk transfer**
  - Sharing responsibility for the risk with a third party
- **Reduce consequence**
  - Modifying the structure or use of the assets at risk to reduce the impact on the organization should the risk occur
- **Reduce likelihood**
  - Implement suitable controls to lower the chance of the vulnerability being exploited

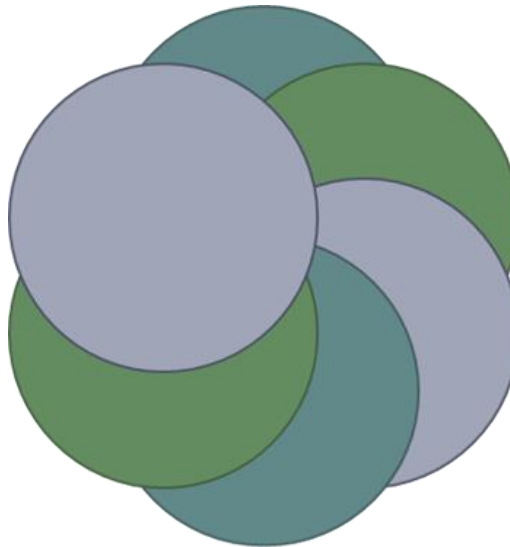


# Case Study: Silver Star Mines

- Fictional operation of global mining company
- Large IT infrastructure
  - Both common and specific software
  - Some directly relates to health and safety
  - Formerly isolated systems now networked
- Decided on combined approach
- Mining industry less risky end of spectrum
- Subject to legal/regulatory requirements
- Management accepts moderate or low risk

# Assets

- Reliability and integrity of SCADA nodes and net
- Availability, integrity and confidentiality of mail services
- Availability, integrity of maintenance/production system
- Integrity of stored file and database information
- Availability, integrity of financial system
- Availability, integrity of procurement system



# Table 14.6 Silver Star Mines Risk Register

Asset	Threat/Vulnerability	Existing Controls	Likelihood	Consequence	Level of Risk	Risk Priority
Reliability and integrity of the SCADA nodes and network	Unauthorized modification of control system	Layered firewalls and servers	Rare	Major	High	1
Integrity of stored file and database Information	Corruption, theft, and loss of info	Firewall, policies	Possible	Major	Extreme	2
Availability and integrity of financial system	Attacks/errors affecting system	Firewall, policies	Possible	Moderate	High	3
Availability and integrity of Procurement system	Attacks/errors affecting system	Firewall, policies	Possible	Moderate	High	4
Availability and integrity of maintenance/production system	Attacks/errors affecting system	Firewall, policies	Possible	Minor	Medium	5
Availability, integrity, and confidentiality of mail services	Attacks/errors affecting system	Firewall, ext mail gateway	Almost Certain	Minor	High	6

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