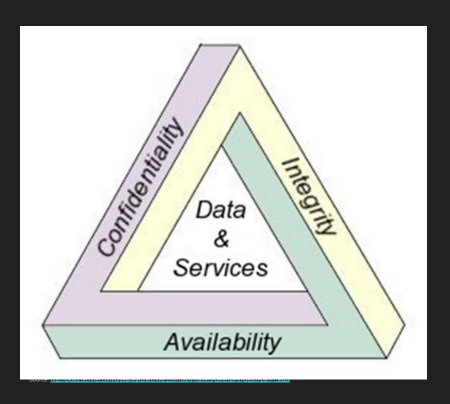
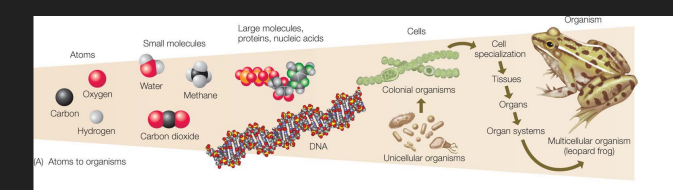
Cyber Risk Management

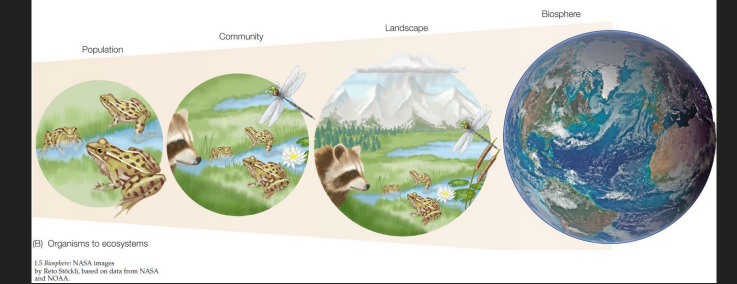
Review Time



- Confidentiality
- Integrity
- Availability

Everything revolves around Data! We ensure these principles through proper Risk Management.





What is Risk?



So Many Definition(s):

The level of impact on organizational operations (including mission, functions, image, or reputation), organizational assets, or individuals resulting from the operation of an information system given the potential impact of a threat and the likelihood of that threat occurring. FIPS 200 under RISK

A measure of the extent to which an entity is threatened by a potential circumstance or event, and typically a function of: (i) the adverse impacts that would arise if the circumstance or event occurs; and (ii) the likelihood of occurrence. See Information System-Related Security Risk. NIST SP 800-30 Rev. 1 under Risk CNSSI 4009

A measure of the extent to which an entity is threatened by a potential circumstance or event, and typically a function of: (i) the adverse impacts that would arise if the circumstance or event occurs; and (ii) the likelihood of occurrence. [Note: Information system-related security risks are those risks that arise from the loss of confidentiality, integrity, or availability of information or information systems and reflect the potential adverse impacts to organizational operations (including mission, functions, image, or reputation), organizational assets, individuals, other organizations, and the Nation. Adverse impacts to the Nation include, for example, compromises to information systems that support critical infrastructure applications or are paramount to government continuity of operations as defined by the Department of Homeland Security.] NIST SP 800-137 under Risk FIPS 200 - Adapted NIST SP 800-37 Rev. 1 under Risk FIPS 200 - Adapted NIST SP 800-53A Rev. 4 under Risk CNSSI 4009

The level of impact on agency operations (including mission, functions, image, or reputation), agency assets, or individuals resulting from the operation of an information system given the potential impact of a threat and the likelihood of that threat occurring. NIST SP 800-18 Rev. 1 under Risk NIST SP 800-30

Risk is the possibility or likelihood that a threat will exploit a vulnerability to cause harm to an asset. (ISC)2 CISSP Eighth Edition

Terminology

Risk: The probability of a threat materializing

Asset: Anything of value to the company

Impact/Consequence: The extent of damage

Likelihood/Probability: The chance of the impact to happen or a vulnerability is exploited

Vulnerability: A weakness; the absence of a safeguard

Threat: Things that could exploit a vulnerability to all or part of an asset

Threat Agent: The entity which carries out the attack

Exploit: An instance of compromise

Controls/Safeguards/Countermeasures: something that can prevent or react to lower risk

Response/Handling/Treatment: The decision on what action to take for a risk

Assets

Impact/Consequence

Anything of value to the company

Systems

Services

Products

People

Financial

Brand

Data

Partnerships/Third-parties

The extent of damage

Damage to Brand

Financial Cost and Fines

Loss of Data

Changes in Data

Threat & Threat Actor

Threat: Things that could exploit a vulnerability to all or part of an asset

Threat Agent: The entity which carries out the attack

Natural/Environmental

Financial and Economics

Malicious Actors

Crime Syndicate

Hacktivists

Nation-State/Government

Vulnerability

A weakness; the absence of a safeguard

No locks on doors

Lack of cameras

No firewalls

No Antivirus

Lack of Cash

No Copyright or Trademarks

Third-parties

Supply Chain

Likelihood/Probability

The chance of the impact to happen or a vulnerability is exploited

100 year floods

Car crashes per year in an area

Effectiveness of Vaccines

Exploit

An instance of compromise

Code that takes of advantage of software vulnerability

An intentional use of a resource that wasn't originally intended

Going through an open window

Controls/Safeguards/Countermeasures

Administrative Control - refer to policies, procedures, or guidelines that define personnel or business practices in accordance with the organization's security goals

Technical Controls - use technology to reduce vulnerabilities in hardware and software.

Physical Control - implementation of security measures in a defined structure used to deter or prevent unauthorized access to sensitive material.

- **Preventive controls** prevent an incident from occurring.
- Detective controls detect incidents after they have occurred.
- Corrective controls reverse the impact of an incident.
- **Deterrent controls** discourage individuals from causing an incident.
- Compensating controls alternative controls used when a primary control is not feasible.

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PHYSICAL

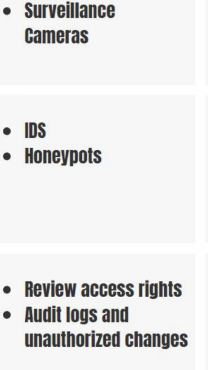
CONTROLS

TECHNICAL

CONTROLS

ADMINISTRATIVE

CONTROLS



CONTROL FUNCTIONS

DETECTIVE

CCTV

PREVENTATIVE

Fences

Gates

Locks

Firewall

IPS

MFA

Antivirus

policies

Hiring & termination

Separation of duties

Data classification



- Re-issue patching Implement a business continuity plan Have an incident
- access cards **Vulnerability**
- Reboot a system **Ouarantine a virus**

response plan

- damage

CORRECTIVE

Repair physical

Risk & Equations Variation

Risk is the possibility or likelihood that a threat will exploit a vulnerability to cause harm to an asset.

Risk = Impact * Likelihood

Risk = Impact * Vulnerability * Threat

Risk = (Consequences * Threats * Vulnerabilities)

Qualitative vs Quantitative

Qualitative

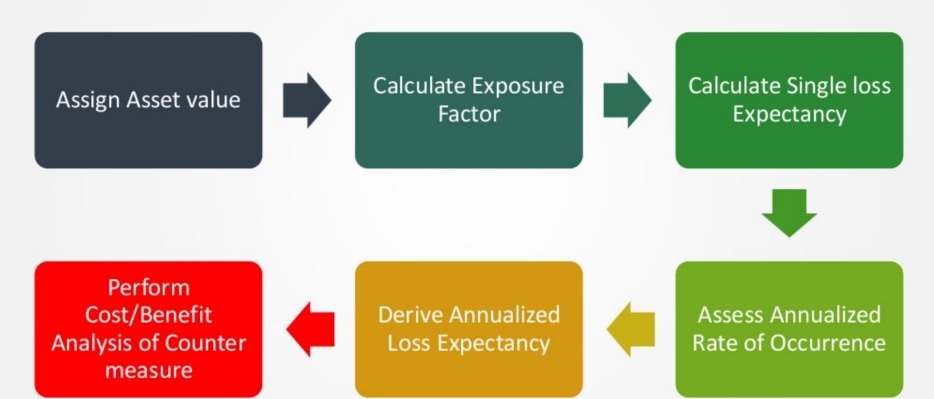
- Requires no calculations
- Involves high degree of guess work
- Provides general areas and indications of risk
- Does not allow Cost/benefit analysis
- Based on opinions of individuals
- Eliminates the opportunity to create a dollar value for Cost/benefit analysis
- Hard to develop a security budget from the results

Quantitative

- Does more complex calculations
- Mathematical and statistical calculations
- Uses independently verifiable and objective metrics
- Allows cost/benefit analysis
- It is easier to automate
- Used in Risk management performance tracking
- Without automated tools, the process is very difficult
- More preliminary work is needed to gather detailed information about the environment



Quantitative Risk Analysis – 6 Steps





Key Terms in Quantitative Analysis

Exposure Factor (EF)

- % loss the organization would suffer if a risk materializes
- · Also referred to as loss potential

Single Loss Expectancy (SLE)

- Cost associated with a single realized risk against a specific asset
- SLE = AV * EF
- It is calculated in \$ value

Annualized Rate of Occurrence (ARO)

- Frequency with which a specific threat will occur within a single year
- Range from 0 (threat will not occur) to very large numbers
- It is also known as probability determination

Annualized Loss Expectancy
(ALE)

- Possible yearly cost of all instances of a specific threat realized against a specific asset
- ALE = SLE * ARO

Annual Cost of Safeguard
(ACS)

- It's the cost associated in procuring, developing, maintaining a control against a potential threat
- The ACS should not exceed the ALE



Quantitative Analysis

- Single Loss Expectancy (SLE)
- Asset Value (AV) x Exposure Factor (EF) = SLE
- The exposure factor represents the percentage of loss a realized threat could have on a certain asset
- Annualized Loss Expectancy (ALE)
- SLE x Annualized Rate of Occurrence (ARO) = ALE
- The annualized rate of occurrence (ARO) is the value that represents the estimated possibility of a specific threat taking place

Example

 Tornado is estimated to damage 50% of a facility if it hits, and the value of the facility is \$200,000. The probability is once every ten years.

```
AV x EF = SLE = 200,000 x .50 = 100,000
SLE x ARO = ALE = 100,000 x .10 = 10,000
ALE is $10,000
```

 Management should not spend over \$10,000 in countermeasures trying to protect against this risk

Cost-Benefit Analysis

- Return on Investment (ROI)
- Total Cost of Ownership (TCO)
- To demonstrate the financial benefits of deploying a control, a cost-benefit analysis calculation should be performed
- If the TCO is less than the ALE, then the ROI is positive

Cost-Benefit Analysis Example

```
$10K ALE (before – per calculation)
- $1K ALE (after – policy deductible)
- $2K TCO (insurance premium)
```

\$7K ROI (financial benefit)

Residual Risk

- Residual risk is that risk that exists after the organization deploys a management-approved security control
- It is understood that it is impossible to remove all risk exposure
 - Management should deploy security controls that will mitigate risk to an acceptable level

Residual Risk "Calculation"

Total Risk Exposure X

(Controls Gap)

Acceptable Risk Exposure Y

Qualitative Risk Analysis Methods

Brainstorming

• A group decision-making technique designed to generate a large number of creative ideas through an interactive process.

Delphi Technique

- Delphi is based on the principle that decisions from a structured group of individuals are more accurate than those from unstructured group
- •The experts answer questionnaires in two or more rounds. After each round, a facilitator provides an **anonymous** summary of the experts' decision from the previous round as well as the reasons they provided for their judgments

Storyboarding

. Processes are turned into panels of images depicting the process, so that it can be understood and discussed

Focus Groups

· Panels of users evaluate the user impact and state their likes and dislikes regarding the safeguard being evaluated

Surveys

. Used as an initial information gathering tool. Results of each survey can influence the content of other evaluation methods

Questionnaires

· Limit the responses of participants more than surveys, so they should be used later in the process

Checklist

Used to make sure safeguards being evaluated cover all aspects of the threats



Risk Matrix for Qualitative

				— Impact -		
		Negligible	Minor	Moderate	Significant	Severe
1	Very Likely	Low Med	Medium	Med Hi	High	High
	Likely	Low	Low Med	Medium	Med Hi	High
Likelihood	Possible	Low	Low Med	Medium	Med Hi	Med Hi
]	Unlikely	Low	Low Med	Low Med	Medium	Med Hi
	Very Unlikely	Low	Low	Low Med	Medium	Medium

Risk Handling/Treatment/Response

Avoid



Mitigate



Transfer/Share



Accept



Class-Wide Exercise

Cybersecurity Risk Management

Just because something is legal doesn't make it right. Within the ISC context: Protecting information through CIA ISC2 Code of Ethics Canons

- Protect society, the commonwealth, and the infrastructure.
- Act honorably, honestly, justly, responsibly, and legally, Provide diligent and competent service to principals.
- Advance and protect the profession.

Internet Advisory Board (IAB) Ethics and Internet (RFC 1087)

Don't compromise the privacy of users. Access to and use of Internet is a privilege and should be treated as such It is defined as unacceptable and unethical if you, for example, gain unauthorized access to resources on the internet, destroy integrity,

waste resources or compromise privacy.

Business Continuity plans development (38)

- Defining the continuity strategy Computing strategy to preserve the elements of HW/SW
- communication lines/data/application Facilities: use of main buildings or any remote facilities
- People: operators, management, technical support persons Supplies and equipment: paper, forms HVAC Documenting the continuity strategy

BIA (39)

Goal: to create a document to be used to help understand what impact a disruptive event would have on the business Gathering assessment material

- Org charts to determine functional relationships Examine business success factors
- Vulnerability assessment
- Identify Critical IT resources out of critical
- processes, Identify disruption impacts and Maximum. Tolerable Downtime (MTD) Loss Quantitative (revenue, expenses for repair) or Qualitative (competitive edge,
- public embarrassment). Presented as low. high, medium.
- Develop recovery procedures Analyze the compiled information
- Document the process Identify inter-
- Determine acceptable interruption periods

Documentation and Recommendation

RTO<MTD

Third Party Controls (49) Vendors Consultants Contractors Properly supervised, rights based on policy Risk Management Concepts (52) Threat - damage Vulnerability - weakness to threat vector (never does anything) Likelihood - chance it will happen Impact - overall effects Residual Risk - amount left over Organizations own the risk Risk is determined as a byproduct of likelihood and impact ITIL - best practices for IT core operational processes, not for audit Service Change Release Configuration

Strong end to end customer focus/expertise

About services and service strategy

Administrative Management Controls (47)

individuals thus no single person has total control of the

system's security mechanisms; prevent collusion

only have them for the shortest time. Three types:

different task to prevent fraud; reduce collusion

Read only, Read/write and Access/change

each other, for very sensitive operations

one week minimum: kill processes

Employment (48)

Voluntary & involuntary -

of the key escrow database

Separation of duties - assigns parts of tasks to different

M of N Control - requires that a minimum number of agents (M)

high-security tasks. So, implementing three of eight controls would

require three people out of the eight with the assigned work task of

key escrow recovery agent to work together to pull a single key out

Least privilege - a system's user should have the lowest level of

rights and privileges necessary to perform their work and should

Two-man control - two persons review and approve the work of

Mandatory vacations - prevent fraud and allowing investigations.

Dual control -two persons are needed to complete a task Rotation of duties - limiting the amount of time a person is

Need to know - the subject is given only the amount of

staff members pose more threat than

external actors, loss of money stolen

reputation declining trusts and loss of

resources, bandwidth theft, due diligence

equipment, loss of time work hours, loss of

-Exit interviewIII

Agreements - NDA, no compete, acceptable use

information required to perform an assigned task, business

out of the total number of agents (N) work together to perform

Risk Management (52)

GOAL - Determine impact of the threat and risk of threat occurring The primary goal of risk management is to reduce risk to an acceptable level Step 1 - Prepare for Assessment (purpose, scope, etc.)

- Step 2 Conduct Assessment ID threat sources and events ID vulnerabilities and predisposing conditions
- Determine likelihood of occurrence Determine magnitude of impact
- Determine risk
- Step 3 Communicate Risk/results

Step 4 - Maintain Assessment/regularly Types of Risk

Inherent chance of making an error with no controls in place Control chance that controls in place will prevent, detect or control

Detection chance that auditors won't find an error assigned to perform a security related task before being moved to Residual risk remaining after control in place

Business concerns about effects of unforeseen circumstances Overall combination of all risks aka Audit risk Preliminary Security Examination (PSE): Helps to gather the elements that you will need when the actual Risk Analysis takes place. ANALYSIS Steps: Identify assets, identify threats, and calculate

ISO 27005 - deals with risk

Risk Assessment Steps (60) Four major steps in Risk assessment?

Prepare, Perform, Communicate, Maintain

Qualitative (57) Approval -

Form Team -Analyze Data -Calculate Risk

Countermeasure Recommendations -

REMEMBER HYBRIDI

Risk Management

No risk can be completely avoided

Preventive

Data Classification

Assessment

Categorize, Classify & Evaluate

as per NIST 800-30:

System Characterization

Vulnerability Identification

Likelihood Determination

Control Recommendation

Results Documentation

Threat Identification

Control Analysis

Impact Analysis

Risk Determination

Smart Cards

- Risks can be minimized and controlled to avoid impact of damages.
- Risk management is the process of identifying, examining, measuring, mitigating, or transferring

*Citation:https://resources.infosecinstitute.com/category/certifications-traini ng/cissp/domains/security-and-risk-management/

Solution - Keep risks at a tolerable and acceptable level. Risk management constraints - Time, budget

Firewalls

Encryption

Risk Terminology

Anything of value to the company, Things that could pose a risk to all or part of an asset

Threat Threat Agent

Asset

Vulnerability

Exploit

Risk

The entity which carries out the attack An instance of compromise The probability of a threat materializing

A weakness: the absence of a safeguard

*Citation: https://resources.infosecinstitute.com/category/certifications-training/cissp/domains /security-and-risk-management/

Mitigation / Response

Reduce, Transfer, Accept

Security

Governance

BS 7799

ISO 17799 & 2700 Series

COBIT & COSO

OCTAVE

ITIL

Reduce / Avoid

Accept / Reject

Transfer

Risk Management Frameworks

Deterrent

Ex ISO 27001	Ex ISO 27000	Detective	Corrective
Security Policies	Security Personnel	Logs	Alarms
Security Cameras	Guards	Security Cameras	Antivirus Solutions
Callback	Security Cameras	Intrusion Detection Systems	Intrusion Detection Systems
Security Awareness Training	Separation of Duties	Honey Pots	Business Continuity Plans
Job Rotation	Intrusion Alarms	Audit Trails	
Encryption	Awareness Training	Mandatory Vacations	

Risk Management Life Cycle

Analysis

Qualitative vs Quantitative

ARO - Annual Rate of Occurrence

Single Loss Expectancy = AV * EF

Risk Value = Probability * Impact

Annual Loss Expectancy =

SLE*ARO

Qualitative - Judgments

Quantitative - Main terms

AV - Asset Value

EF - Exposure Factor

Antivirus Software Risk Framework Types

Backups

Server Clustering

Database Shadowing

Security and Risk Management

Recovery

Fault Tolerant Drive Systems

Security Engineering

Communications and Network Security Identity and Access Management

Asset Security

Security Assessment and Testing

Security Operations

Software Development Security

The 6 Steps of the Risk

Management Framework

Categorize

Select

Implement

Asses

Authorize

Monitor

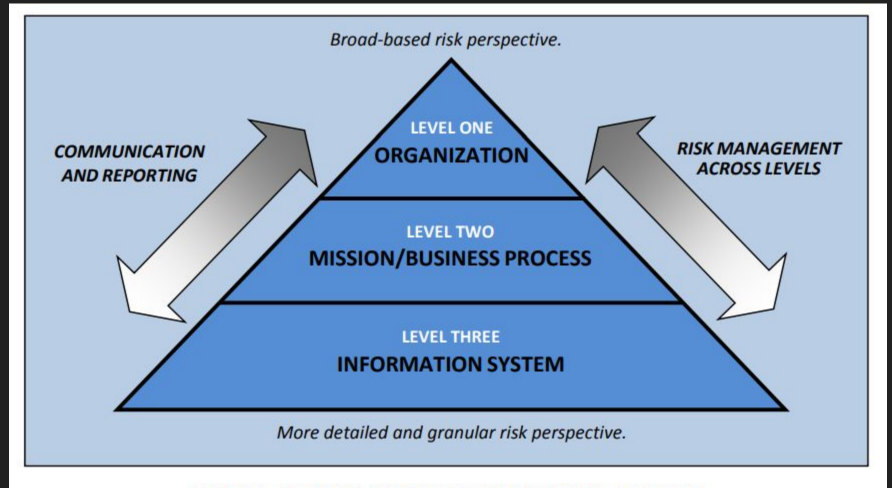
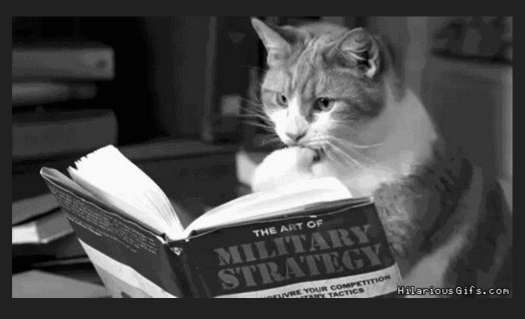


FIGURE 1: ORGANIZATION-WIDE RISK MANAGEMENT APPROACH

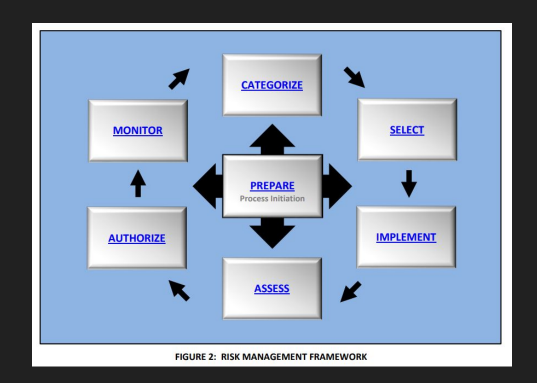
Risk Management Guidance

- ISO 27000 Series
 - 27001
 - 27002
- NIST Special Publications Risk Management
 - SP 800-30: Risk assessment standard
 - SP 800-37: Guide for Risk Management Framework Implementation
 - SP 800-39: Managing information security risk



Risk Management Framework (RMF)

- Align risk tolerance with security strategy
- Define an appropriate response to threats
- Reduce operational losses from realized threats
- Improve deployment of protective resources





System Based Risk Management

Identify risks

Assess risks

Risk Response and Add Controls

Review, Verify, and Monitor

Organizational Risk Management

Inventory and Prioritization

Evaluation to Business/Mission

Identify Risks

Asses Risks

Risk Response

Review, Monitor, Verify

Risk Register

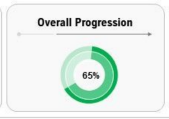
Project name: Common project risks

Project manager: J Black

ID		Risk description	Likelihood of the risk occurring	Impact if the risk occurs	Severity Rating based on impact & likelihood.	Owner Person who will manage the risk.	Mitigating action Actions to mitigate the risk e.g. reduce the likelihood.	Contingent action Action to be taken if the risk happens.	Progress on actions	Status
1	[enter date]	Project purpose and need is not well- defined.	Medium	High	High	Project Sponsor	Complete a business case if not already provided and ensure purpose is well defined on Project Charter and PID.	Escalate to the Project Board with an assessment of the risk of runaway costs/neverending project.	Business case re-written with clear deliverables and submitted to the project board for approval.	Open
2	[enter date]	Project design and deliverable definition is incomplete.	Low	High	High	Project Sponsor	Define the scope in detail via design workshops with input from subject matter experts.	Document assumptions made and associated risks. Request high risk items that are ill- defined are removed from scope.	Design workshops scheduled.	Open
3	[enter date]	Project schedule is not clearly defined or understood	Low	Medium	Medium	Project Manager	Hold scheduling workshops with the project team so they understand the plan and likelihood of missed tasks is reduced.	Share the plan and go through upcoming tasks at each weekly project progress meeting.	Workshops scheduled.	Open
4	[enter date]	No control over staff priorities	Medium	Medium	Medium	Project Manager	The Project Sponsor will brief team managers on the importance of the project. Soft book resources as early as possible and then communicate final booking dates asap after the scheduling workshops. Identify back ups for each human resource on the project.	Escalate to the Project Sponsor and bring in back up resource.	Project Sponsor has agreed to hold briefing. Now making arrangements for a meeting room.	Open
5	[enter date]	Consultant or contractor delays	Medium	High	High	Project Manager	Include late penalties in contracts. Build in and protect lead time in the schedule. Communicate schedule early. Check in with suppliers regularly. Query '90% done'. Ask again and again if they need anything else.	Escalate to Project Sponsor and Contracts Manager. Implement late clauses.	Lead time from each contractor built into the project schedule. Late penalties agreed to and contracts signed.	Open
6	[enter date]	Estimating and/or scheduling errors	Medium	High	High	Project Manager	Break this risk into two: 'cost estimating' and 'scheduling errors'. Use two methods of cost estimation, and carefully track costs and forecast cost at completion making adjustments as necessary. Build in 10% contingency on cost and scheduling. Track schedules daily and include schedule review as an agenda item in every project	Escalate to project sponsor and project board. Raise change request for change to budget or schedule. Pull down contingency.	Contingency agreed by Project Board.	Open

Global Cyber Security or Critical Risk Dashboard







	lighlights
	Note 1
٠	Note 2
٠	Note 3

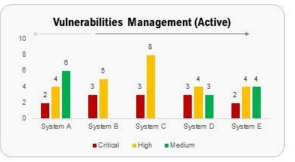
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Initiative	Status	Progress	Completion Date			
Incidents Response	Operational	Up	N/A			
Vulnerability Management Program	Operational	Down	N/A			
Malicious Activities Detection	Operational	-	N/A			
Reports and Metrics Elaboration	On Going	Up	On Going			
Governance	On Going	Up	On Going			

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State of Cybersecurity Risk Management Today

Current State

Cybersecurity is a function of Information Technology

- 1. Highest Value First
- 2. Asset Focused; Some Organizational
 - Inconsistency, silos, separated costs, high overhead
- 3. System Centric
- 4. Vulnerability-based
- 5. Qualitative and Anecdotal
- 6. Some Quantitative

Desired State

Cybersecurity is part of Enterprise Risk Management

- 1. Highest Value First
- 2. Enterprise-Wide (including Third Parties)
 - Consistency, holistic, synergy costs and less overhead
- 3. Business/Mission Centric
- 4. Predictive and Holistic-based
- 5. Standardized Qualitative
- Data Science Quantitative

Third Party Risk

Vendors (Supply Chain)

Business Partners

Contractors

Information & Data

Systems

Team Class Exercise