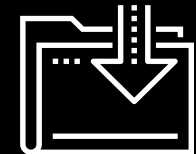




Governance and Compliance

Cybersecurity
GRC Day 3



Class Objectives

By the end of today's class, you will be able to:



Explain how organizations use policy and procedure to formalize standards of "right" and "wrong."



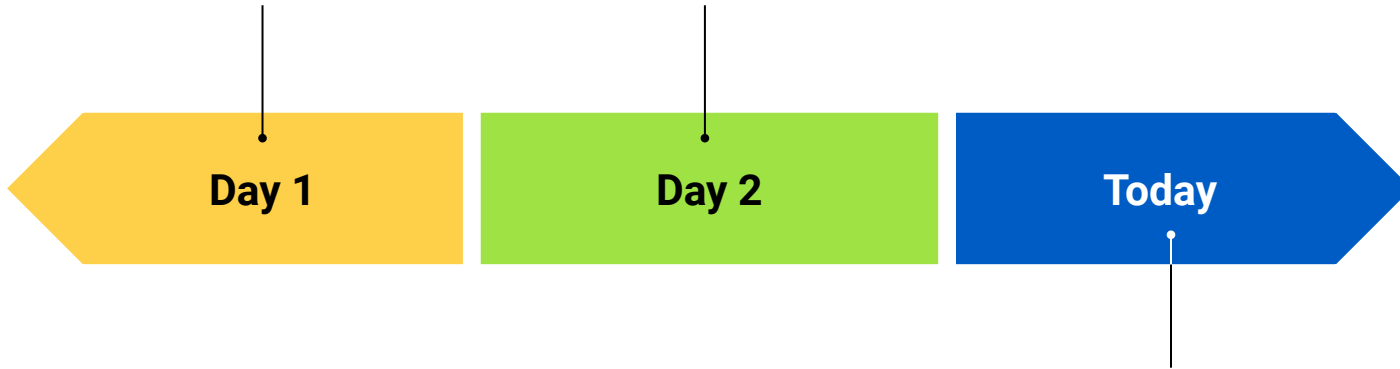
Use governance frameworks to determine which policies an organization must develop.



Explain how business continuity planning and disaster recovery ensure business and mission critical functions in the event of a disruption.

Structure of the security organization and the importance of security culture.

Threat modeling and risk analysis.



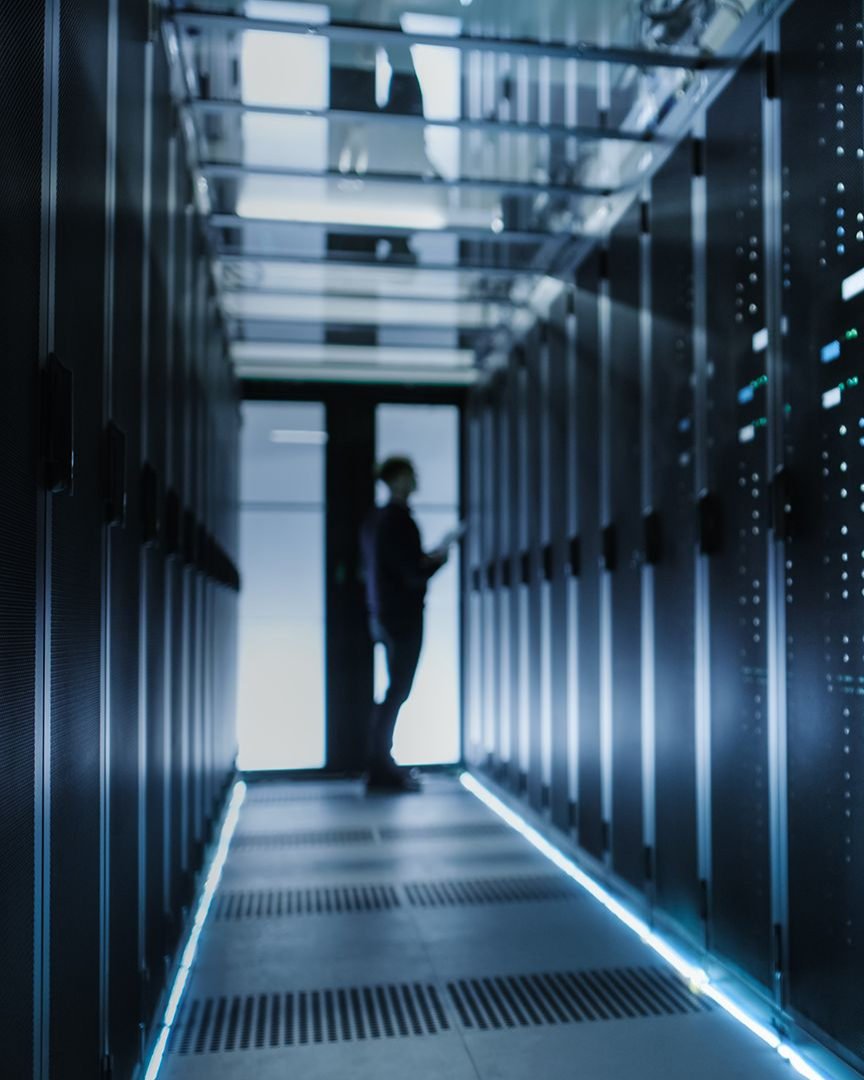
We will cover governance, compliance, and business continuity planning and disaster recovery (BCP and DR).

Governance:

codifying and enforcing proper behavior and operations by establishing standards of “right” and “wrong”.

Compliance:

enforcing the policies in order
to meet those standards.



Knowledge of governance, compliance, and BCP and DR is crucial context for all security professionals.

Most professional security work is mandated by governance policies and subject to compliance audits.

Class Breakdown

Today's class will cover the following topics:

- 01 Codifying rules with policy and procedures
- 02 Using governance frameworks to guide policy decisions
- 03 Audit and compliance
- 04 BCP and DR
- 05 Developing BCP and DR recommendations for an organization

Codifying Rules with Policy and Procedures



A woman with curly hair, wearing a striped shirt, stands in front of a large screen displaying a world map and network connections. She is gesturing with her hands as she speaks. In the foreground, the back of another person's head is visible, showing a ponytail. The background is filled with multiple computer monitors displaying various data and graphs.

We began this week
by developing a
training plan to improve
GeldCorp's security
culture by changing
employee behavior.

Policy and Framework

We developed training plans by setting goals and determining the steps necessary to achieve them.

The training plan prescribed a specific rule that employees should follow.

This rule is an example of a policy—a course or principle of action proposed by a business.

The goal of defining and implementing a new download policy was to reduce employee click-through rate to less than 5%.

For example,
“Do not click on links in emails leading outside the corporate intranet.”

In this case,
the rule specifies a download policy.

In other words,
the business implemented a policy as a means of achieving a goal.

Policy and Framework

Policy	A rule that defines the “right” behavior.	}	Policies inform standards for behavior and operations.
Governance framework	Defines the policies an organization must have in place.		Organizations must use these frameworks to remain compliant with federal regulations and industry standards.

Business Goals and Policy Implementation

Business goals often drive policy creation. The two main types of business goals are:

Internal/Volitional

Targets that the business sets in its own interest.

For example:

An organization might aim to reduce long-term security expenses to less than \$400,000.

External/Imposed

Targets that the business must hit because they will suffer consequences if they do not.

For example:

The requirement that online merchants process all credit card transactions securely, or suffer legal penalties if a customer's PII is breached.



Internal Objectives and Policy Example

An organization would hand this goal to the IT team, which would be responsible for determining how best to implement it.

One possible implementation:

Require all domain administrators to use strong passwords, and require them to create a new password every month.

Internal Objectives and Policy

Implementing a strong password policy might require that administrators create passwords with:



At least 16 characters



At least 1 letter and 1 number



At least 1 special character (' , (,] , etc.)



No portion of the administrator's username



Required monthly updates

This policy defines clear standards of behavior.

- Administrators must follow very specific rules for their passwords. Their computers will also enforce these rules.
- These rules are specifically designed to achieve the goal of reducing the incidence of unauthorized root-level logins on domain controllers to 0.



Password Policy: Example

Part 1

CONFIDENTIAL DOCUMENT

DATE: 5/17/2017

AUTHOR: Jane Author

DOMAIN ADMINISTRATOR PASSWORD POLICY

This document lays out a password policy for domain administrators.

PURPOSE

The purpose of implementing a domain administrator password policy is to reduce the incidence of unauthorized root-level logins on Domain Controllers.

The organization has prioritized this objective in the interest of protecting the integrity **and** confidentiality of data on the corporate intranet.

Password Policy: Example

Part 2

CONFIDENTIAL DOCUMENT

POLICY DESCRIPTION

Domain Administrators will be required to create a new strong password every month. This password MUST NOT include any substring of the Domain Administrator's username.

In addition, the password must include:

- At least 16 Characters
- At least 1 Letter and 1 Number
- At least 1 Special Character (', (,], etc.)

For example, the following passwords are legal for the user guest:

- CloGyPTioNEntEDist5\$
- coffee&Donuts975
- n0tparticularly!strong

The following password is illegal:

- gue1st12345678901342

Password Policy: Example

Part 3

CONFIDENTIAL DOCUMENT

ENFORCEMENT

All workstations on the corporate domain have been configured to require Administrators to adhere to the above password complexity constraints **and** refresh intervals.

Non-compliant passwords will be rejected by the operating system.

MONITORING

All attempts to log in as a domain administrator—both remote **and** local—will be monitored.



Activity: Documenting Company Policies

In this activity, you will develop and document policies to help Geldcorp address its most critical threats.

Suggested Time:

20 Minutes



Time's Up! Let's Review.

Questions?



Managing Risk in IT Organizations

External Objectives and Policy

Businesses often have to follow external rules in addition to those they set for themselves. External rules don't directly benefit the business, but might be mandated by law or industry standards.

Example:

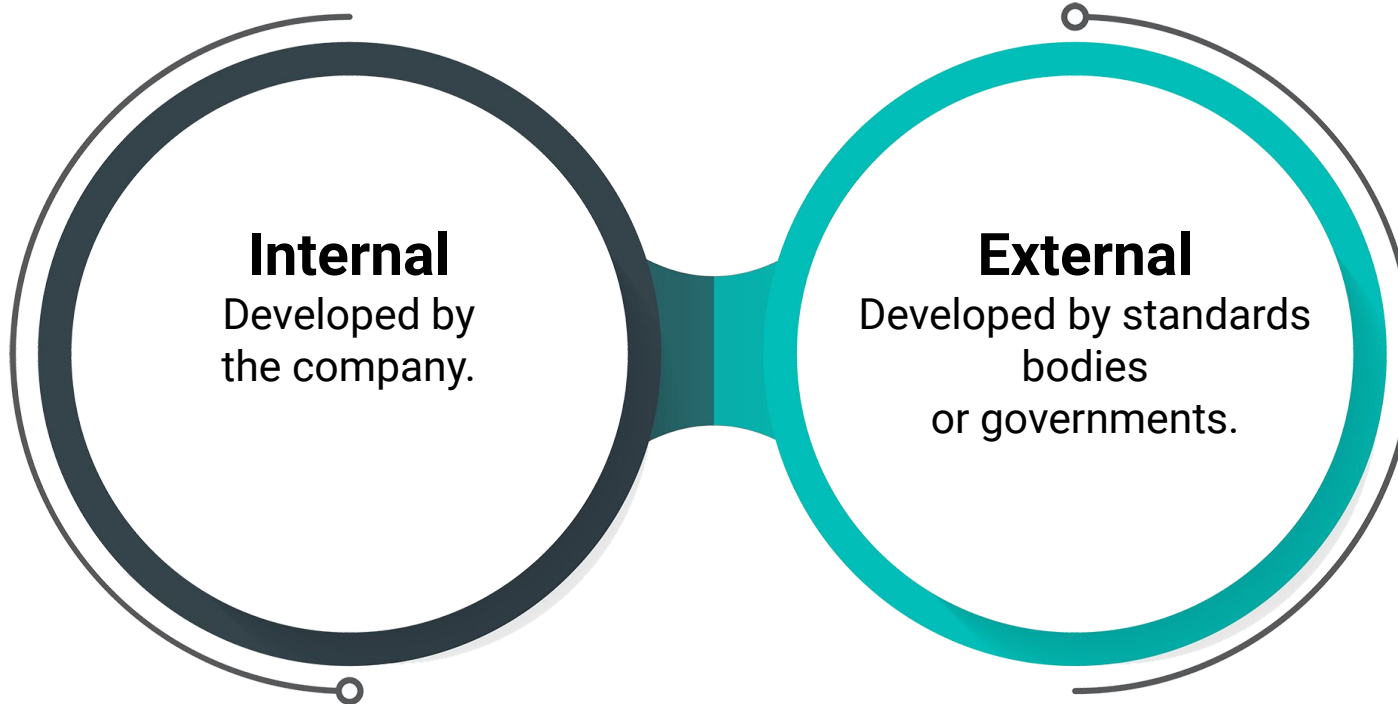
Merchants that process financial transactions are legally required to guarantee their customers' data remains confidential.

If a company suffers a breach resulting in the disclosure of customer PII, they may be fined and face other legal penalties.



Governance frameworks are rules and policies that must be followed by everyone in an organization or industry.

Governance Frameworks

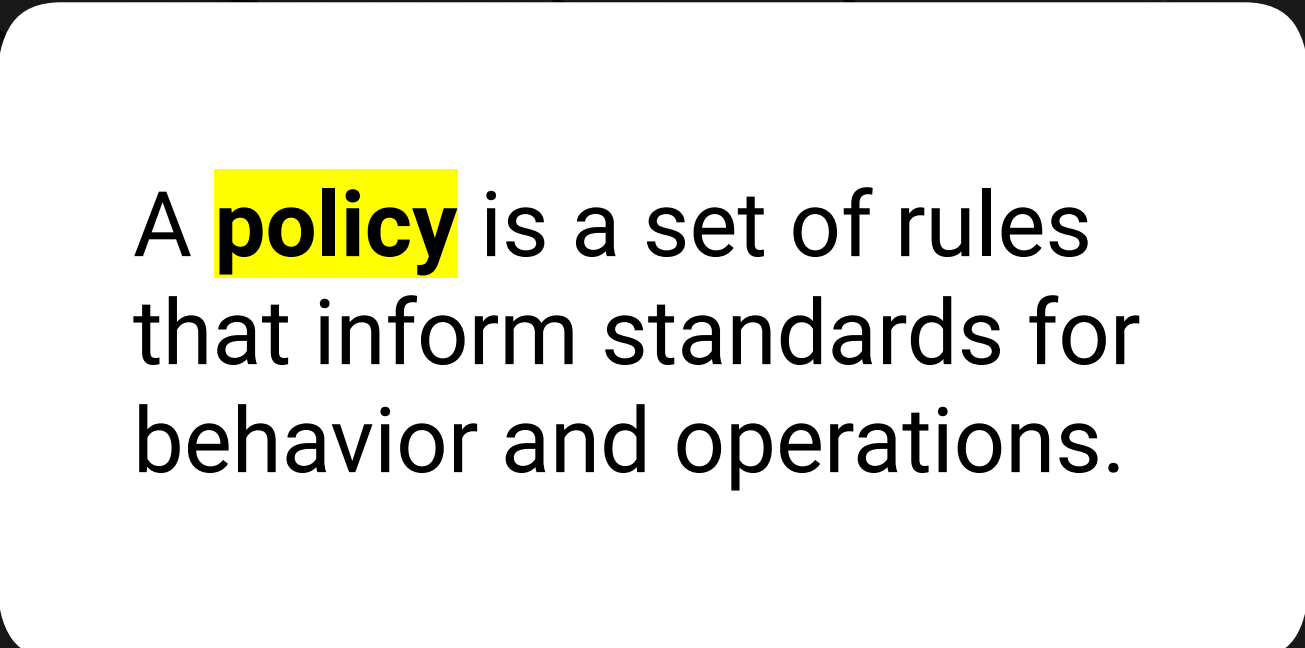


Governance Frameworks

As information security professionals, it is important to understand the distinctions between:



All of these will help guide
your decision-making
process in everything you do.



A **policy** is a set of rules
that inform standards for
behavior and operations.

Policy Examples

Bring Your Own Device (BYOD)

- A form of non-intrusive policy adopted by organizations that specifically define the acceptable use of non-company owned devices.
- Devices referenced in this policy may include desktop computers, routers, switches, test measurement equipment, and weather equipment.

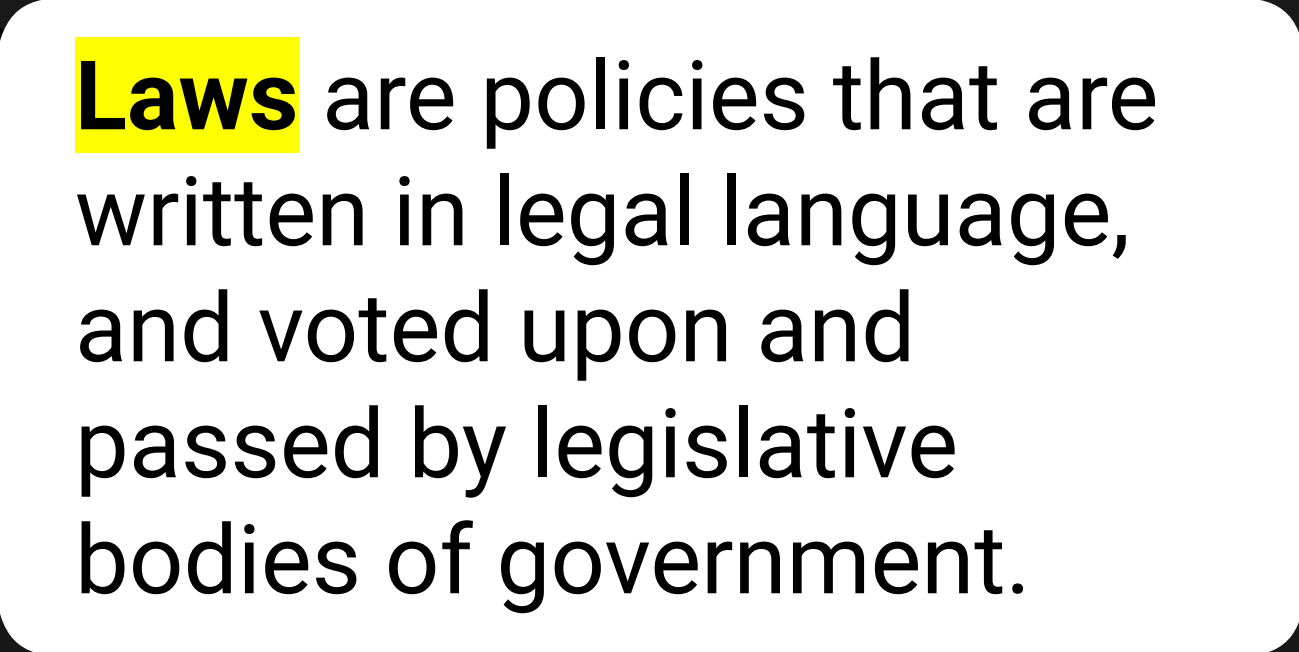
Mobile Device Management (MDM)

- An example of a restrictive or intrusive policy that is a subset of a BYOD policy.
- MDM is more specifically defined as an acceptable use policy of personally-owned mobile devices. Devices referenced in this policy include cell phones, laptops, and WiFi hotspots.

Guidelines are similar to policies, as they are issued by organizations to make the actions of its employees or departments more predictable, and presumably of higher quality.



Guidelines are not mandatory.
They are only suggestions,
meant to be followed by those
to which they apply.



Laws are policies that are written in legal language, and voted upon and passed by legislative bodies of government.

Laws are enforced by agencies tasked with overseeing and monitoring the rule of law.

One such organization is the **Securities and Exchange Commission (SEC)**.

Frameworks originate from the SEC, the regulatory organization in charge of proposing and enforcing laws regarding financial instruments (e.g., stocks, bonds, options), and protecting consumers from fraud.



During the 1990s, the SEC worked with Congress to pass anti-fraud laws to discourage cybercrime. In 2000, the SEC moved past simple anti-fraud laws by adopting the regulatory statute Regulation S-P.

The screenshot shows the official website of the U.S. Securities and Exchange Commission (SEC). The header features the SEC logo, the text "U.S. SECURITIES AND EXCHANGE COMMISSION", a search bar labeled "Search SEC.gov", and a "COMPANY FILINGS" link. Below the header is a navigation menu with links for "ABOUT", "DIVISIONS & OFFICES", "ENFORCEMENT", "REGULATION", "EDUCATION", "FILINGS", and "NEWS". On the left side, there is a sidebar with links for "SEC Spotlight", "2017 Broker-Dealer Compliance", "Affinity Fraud", "Crowdfunding", and "Cybersecurity". The main content area is titled "Cyber Enforcement Actions" and features an image of a laptop and smartphone connected to a network of glowing blue dots against a dark background.

Industry-Specific Laws

Different industries have different laws:

The Family Educational Rights and Privacy Act (FERPA)

Protects the privacy of student education records. Parents or eligible students have the right to request records be corrected if they believe them to be misleading or inaccurate.

Gramm-Leach-Bliley Act (GLBA)

Requires financial institutions that provide consumers financial products and services to provide an explanation of their information-sharing practices to safeguard sensitive data.

Federal Information Security Management Act of 2002 (FISMA)

Requires the protection of government data, operations, and assets against natural or man-made threats.

Health Insurance Portability and Accountability Act (HIPAA)

Regulates the flow of healthcare information and states how personally identifiable information (PII) should be protected from misuse and theft within the healthcare industry.

Regulations are detailed instructions on how laws should be enforced.



Sometimes referred to as **administrative laws**, regulations are backed by the force of law and their application is mandatory.

Legislative bodies pass laws and government agencies create regulations that implement the laws.

ADMINISTRATIVE

Regulations

Some of the more popular regulations within information security include:

Sarbanes–Oxley Act of 2002 (SOX), a result of the Enron and WorldCom scandal, holds corporate officers, board members, and executive management liable if the organization they represent is not compliant with the law.

Noncompliance includes negligence and failure to implement any recommended precautions.

Due diligence and **due care** must be demonstrated at all times.

July 30, 2002
[H.R. 3763]

Sarbanes-Oxley
Act of 2002.
Corporate
responsibility.
15 USC 7201
note.

Regulations

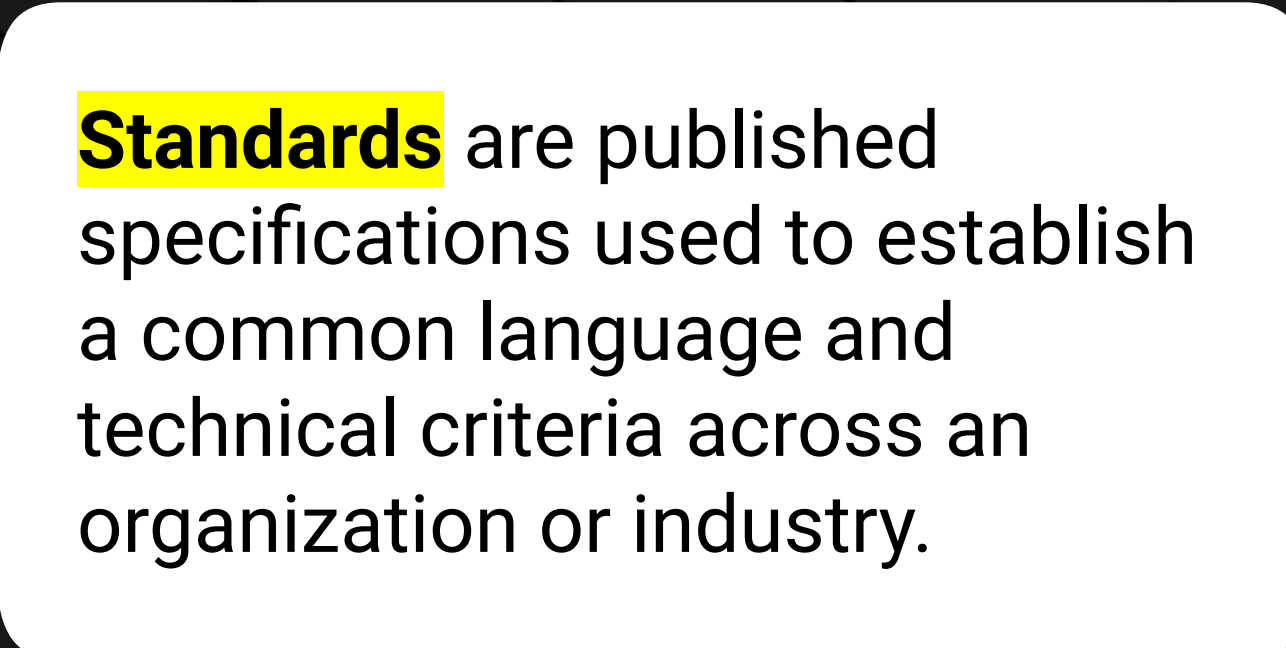
Some of the more popular regulations within information security include:

General Data Protection Regulation (GDPR)

protects the private data of all citizens of the European Union (EU) and European Economic Area (EEA).

- Requires organizations that process data belonging to EU citizens protect the data sufficiently.
- GDPR regulations apply to organizations based in the EU, as well as those based elsewhere that process data belonging to EU citizens.





Standards are published specifications used to establish a common language and technical criteria across an organization or industry.

Standards Example

Merchants that process financial transactions are contractually required to comply with the **Payment Card Industry Data Security Standard (PCI-DSS)** to guarantee that their customers' data remains confidential.

If a company suffers a breach that results in the disclosure of customer PII, they may have to pay large fines and face other legal penalties.



Risk Management Frameworks

Properly implemented information security frameworks allow security professionals to intelligently manage cyber risks within their organizations.

- Frameworks consist of various documents clearly defining adopted procedure, policies, and processes, which an organization must follow.
- Having an information security framework reduces an organization's risk and exposure to vulnerabilities.



Risk Management Frameworks

Establishing a solid information security framework provides many advantages:

01

Instills confidence in
your industry.

02

Establishes a strong
reputation with
business partners.

03

Provides a reputable
relationship with
customers.

The **Risk Management Framework (RMF)** is a set of standards developed by the National Institute of Standards and Technology (NIST).

Risk Management Frameworks

Special Publication 800-37r2

“Risk Management Framework for Information Systems and Organizations,” describes the formal RMF certification and accreditation process.

Special Publication 800-53

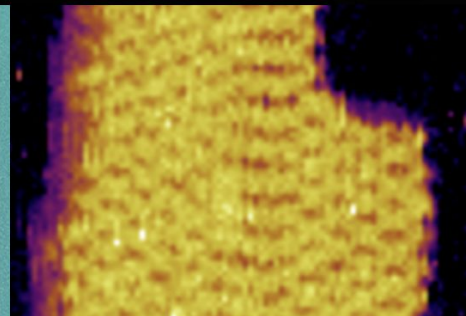
“Security and Privacy Controls for Federal Information Systems and Organizations,” describes a structured process for an organization to select system security controls and integrate them as part of an organizational risk management program.



Search NIST



≡ Menu



National Institute of Standards and Technology (NIST)

NIST is a federal agency within the United States Department of Commerce.

- NIST's mission is to develop and promote standards, measurements, and technology that enhances productivity, facilitates trade, and improves quality of life.
- Since 2014, the NIST Cybersecurity Framework has provided guidance for critical infrastructure so organizations can better manage and reduce cybersecurity risks.



NIST Cybersecurity Framework

The NIST Cybersecurity framework is made of categories, subcategories, and informative resources.

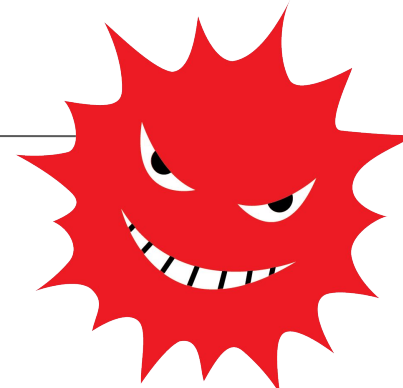
Functions	Categories	Subcategories	Informative References
Identify			
Protect			
Detect			
Respond			
Recover			



Let's take a look at how an organization would implement the **NIST Risk Management Framework**.

NIST RMF Scenario

An organization has just recovered from an attack. They must now consider what can they can do to mitigate this attack from happening again.



Solution

The organization decides to incorporate “lessons learned” as part of their incident response. They will adopt and incorporate a security control from the Improvements category of the NIST RMF with a subcategory of **RS.IM-1**.

Function	Category	Subcategory	CCS CSC	COBIT 5	ISA 62443-2-1: 2009	ISA 62443-3-3: 2013	ISO/IEC 27001:2013	NIST SP 800-53 REV. 4
RS	IM	IM-1		BA101.13	4.3.4.5.10, 4.4.3.4		A.16.1.6	CP-2, IR-4, IR-8

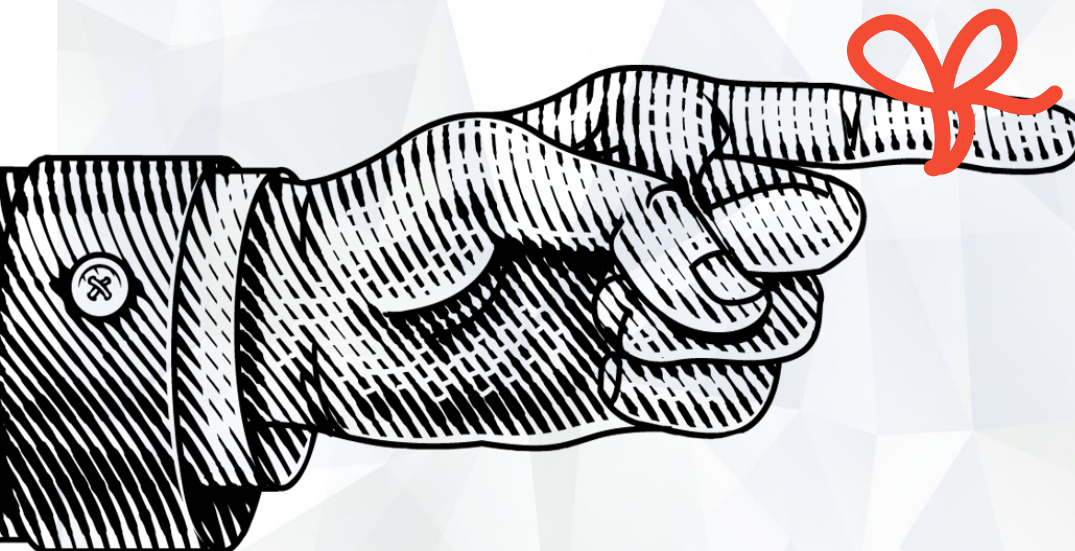
Appendix A - Framework Core Informative References

NIST RMF Scenario

Improvements (RS.IM): Organizational response activities are improved by incorporating lessons learned from current and previous detection and respond activities.

RS.IM-1: Response plans incorporate lessons learned.

Function	Category	Subcategory	Informative Resources
Respond	Improvements (RS.IM): Organizational response activities are improved by incorporating lessons learned from current and previous detection/response activities.	RS.IM-1: Response plans incorporate lessons learned	COBIT 5 BAI01.13 ISA 62443-2-1:2009 4.3.4.5.10, 4.4.3.4 ISO/IEC 27001:2013 A.16.1.6, Clause 10 NIST SP 800-53 Rev. 4 CP-2, IR-4, IR-8
		RS.IM-2: Response strategies are updated	COBIT 5 BAI01.13, DSS04.08 ISO/IEC 27001:2013 A.16.1.6, Clause 10 NIST SP 800-53 Rev. 4 CP-2, IR-4, IR-8



Remember,

An RMF is a set of documents that define best practices.

An organization may voluntarily follow these to efficiently manage its cybersecurity risks.

Setup for Next Activity

In the next activity, you will play the role of a security consultant for a new online auction company, **E-Auctions.com**.



You are tasked with determining E-Auctions.com's security posture before the business is launched.



You'll accomplish this by conducting an interview with the CEO of E-Auctions.com. **Your instructor will play the role of CEO.**



As a class, you will each develop one question about E-Auctions.com's security posture and take turns interviewing the CEO.



Setup for Next Activity

You will be assigned a number between 1 and 22.

- This number will correspond to a NIST category.
- You will develop a question relevant to the NIST category you are assigned.
- NIST documentation is provided so you can learn about your category and subcategories.

1	Asset Management (ID.AM)	12	Anomalies and Events (DE.AE)
2	Business Environment (ID.BE)	13	Security Continuous Monitoring (DE.CM)
3	Governance (ID.GV)	14	Detection Processes (DE.DP)
4	Risk Assessment (ID.RA)	15	Response Planning (RS.RP)
5	Risk Management Strategy (ID.RM)	16	Communications (RS.CO)
6	Access Control (PR.AC)	17	Analysis (RS.AN)
7	Awareness and Training (PR.AT)	18	Mitigation (RS.MI)
8	Data Security (PR.DS)	19	Improvements (RS.IM)
9	Information Protection Processes and Procedures (PR.IP)	20	Recovery Planning (RC.RP)
10	Maintenance (PR.MA)	21	Improvements (RC.IM)
11	Protective Technology (PR.PT)	22	Communications (RC.CO)



Activity: CEO Interviews

In this activity, you will formulate a question and pose it to the CEO of E-Auctions.com.

Suggested Time:

10 Minutes



Everyone Do: CEO Interview

Take turns asking your questions.

Suggested Time:

25 Mins

Questions?





Countdown timer

15:00

(with alarm)

Break



Business Continuity Planning and Disaster Recovery (BCP and DR)

All of the machinery of governance and compliance can't guarantee that an organization will not experience a breach.

Businesses must still have contingency plans to prepare for the worst.



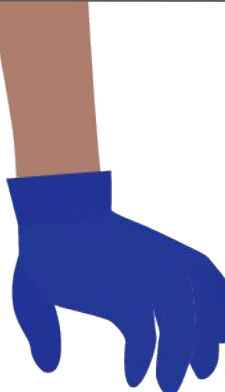
Contingency Planning for Business Continuity

A breach can have one of two results:

01

Mild or moderate breach:

The business has been impacted, but can still handle day-to-day operations at greater cost.



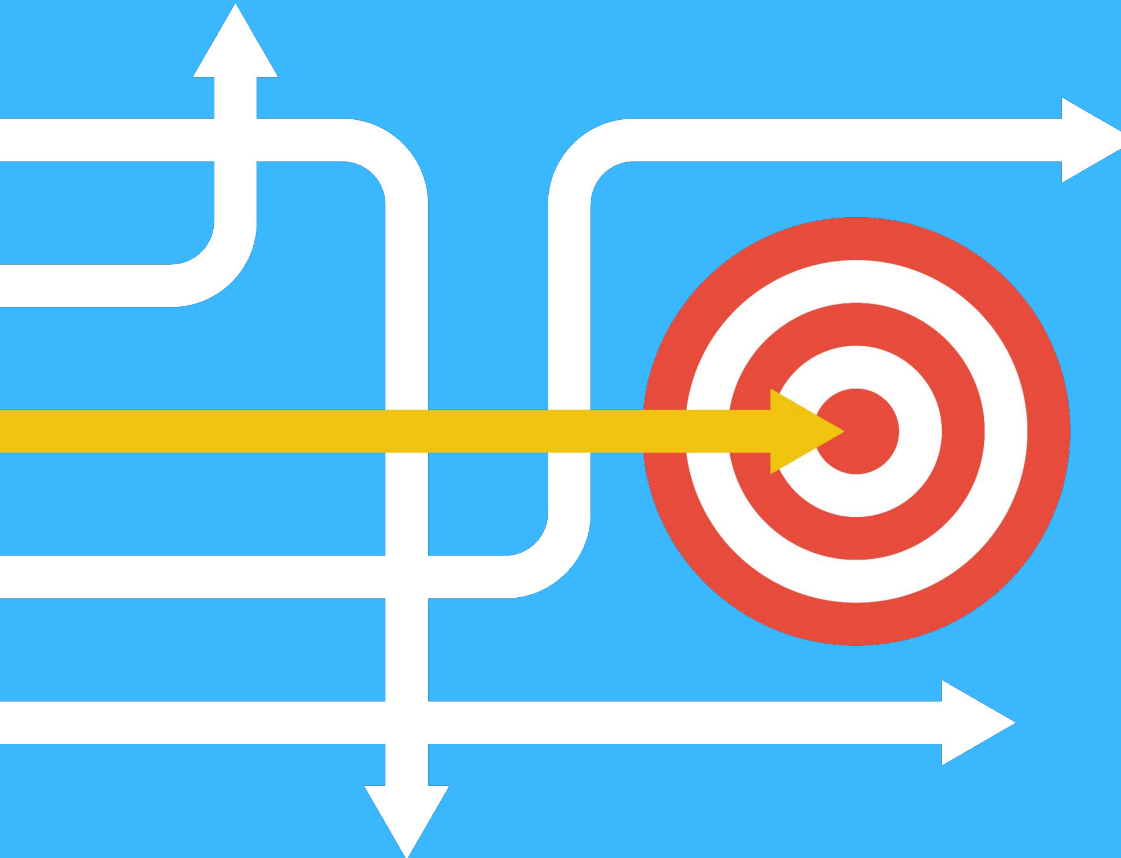
02

Serious or catastrophic breach:

The business has been impacted so severely that it cannot operate. Instead, they must use their resources to contain the incident, recover from the disaster, and eventually return to operations.



Security Concerns vs. Business Concerns



BCP and **DR** planning focus on contingency plans in the event of a disruption or disaster, and ensure that the business can resume daily operations.



What are some possible disruptions
or disasters?

Contingency Planning for Business Continuity

Cyberattacks



Human errors



Environmental disasters



Business Continuity Planning vs. Disaster Recovery

It is important to note the differences between BCP and DR.

Business Continuity Planning

Focuses on processes and procedures to ensure business critical functions continue **during and after** a disaster.

Disaster Recovery

Focuses on the specific steps an organization must take to resume work **after** a disaster.

Business Continuity Planning and Disaster Recovery

BCP and DR both begin with a contingency planning policy and business impact analysis.



BCP and DR both begin with a contingency planning policy and business impact analysis.



Strategies for high-impact loss should consider high availability and redundancy options. For example, fully redundant load balanced systems at alternate sites, data mirroring, and offsite database replication.



High-availability options are normally expensive to set up, operate, and maintain and should be considered only for high-impact information systems categorized with a high-availability security objective.



Lower-impact information systems may be able to use less expensive contingency options and tolerate longer downtimes for recovery or restoration of data.

NIST Impact Levels

The following descriptions of impact levels originally appear in NIST's *Contingency Planning Guide for Federal Information Systems*.

Low

The loss of confidentiality, integrity or availability could be expected to have a limited adverse effect on organizational operations, assets and individuals.

Moderate

The loss of confidentiality, integrity or availability could be expected to have a serious adverse effect on organizational operations, assets and individuals.

High

The loss of confidentiality, integrity or availability could be expected to have a severe or catastrophic adverse effect on organizational operations, assets and individuals.

Contingency planning results in a **contingency policy statement**, which establishes the organization's framework and responsibilities for maintaining confidentiality, integrity, and availability of data.

Contingency Planning

A contingency policy statement includes:

-  Responsibilities of an emergency response team
-  Resource requirements
-  Training requirements
-  Schedule for plan maintenance

Business Impact Analysis (BIA) and Risk Assessment

A critical step in BCP and DR planning is BIA and risk assessment. Goals include:

-  Identify key processes and functions of the business.
-  Establish a detailed list of requirements for business recovery.
-  Determine the resource requirements needed to resume key processes.
-  Evaluate impact on daily operations.
-  Develop priorities and classifications of business processes and functions.
-  Develop recovery time requirements.
-  Determine financial, operations, and legal impact of disruptions.

BIA Metrics

The results of the BIA impacts how the DR plan develops. In particular, it informs the following metrics:

Recovery point objective (RPO):

Amount of data that a business can afford to lose or recover (given the most recent backup copy of the data) after a disruption or system outage.

For example, if a company performs weekly backups, they can tolerate or recover from a week's loss of data.

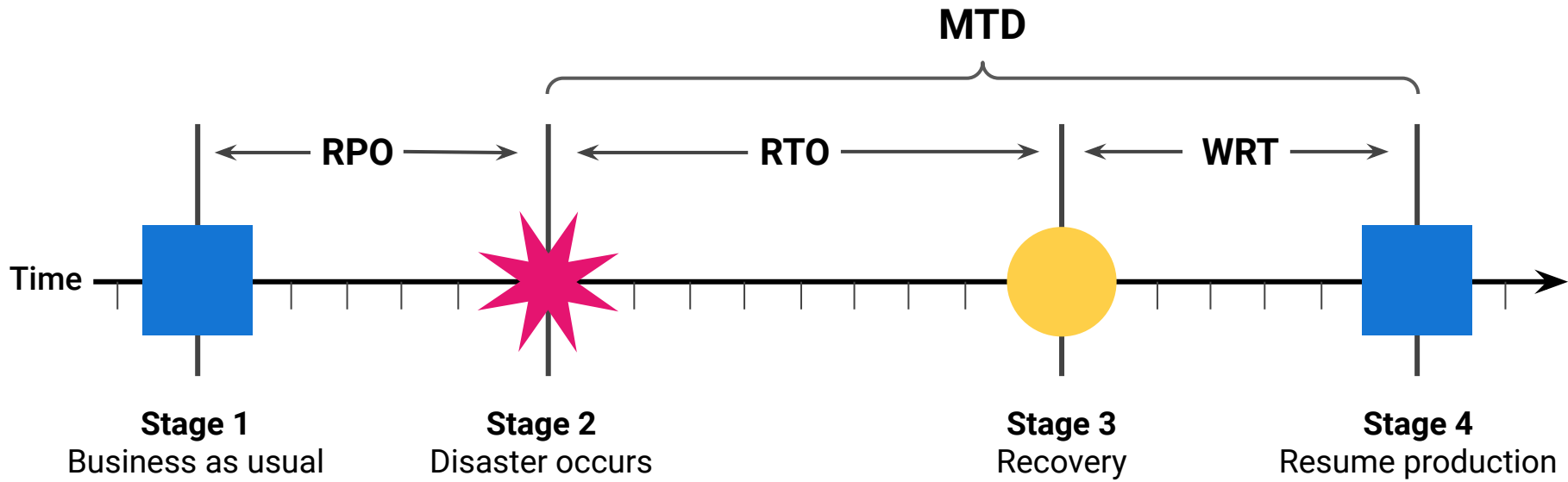
Maximum tolerable downtime (MTD):

Total amount of time a system can afford to be unavailable for users and the business.

Recovery time objective (RTO): Maximum tolerable amount of time needed to bring all critical systems back online after a disaster occurs.

Work recovery time (WRT): Time available to get the systems working again. WRT is the remainder of the MTD after the RTO. If MTD is four days and RTO is one day, WRT is three days.

BIA Metrics



Alternate Sites

One last consideration for disaster recovery is the use of **alternate sites** to house critical data technology functions. While disasters are rare, they may require that operations move to an alternate site.



A **hot site** is ready at all times.

It has equipment loaded with currently available data and can immediately continue operations. It is costly, but important for mission-critical data.



A **cold site** has very little existing infrastructure.

It is not typically used until after a disaster occurs, so there must be a strategy for setting it up quickly when the time comes.



A **warm site** is in-between.

For example, servers, hardware, software, and other equipment might be set up but not loaded with the latest data.



Activity: Disaster Recovery Planning

In this activity, you will continue to work in groups to create a high-level disaster recovery plan for GeldCorp.

Suggested Time:

10 Minutes



Time's Up! Let's Review.

Questions?



*The
End*