

Today's topics:

Last time recap

High Level Policies

Definition & Motivation

Documents Overview

Development Process and Lifecycle

Writing Policy

Step by Step Process

Style guide

Defining Terms

Roles and Responsibilities

Defining Metrics

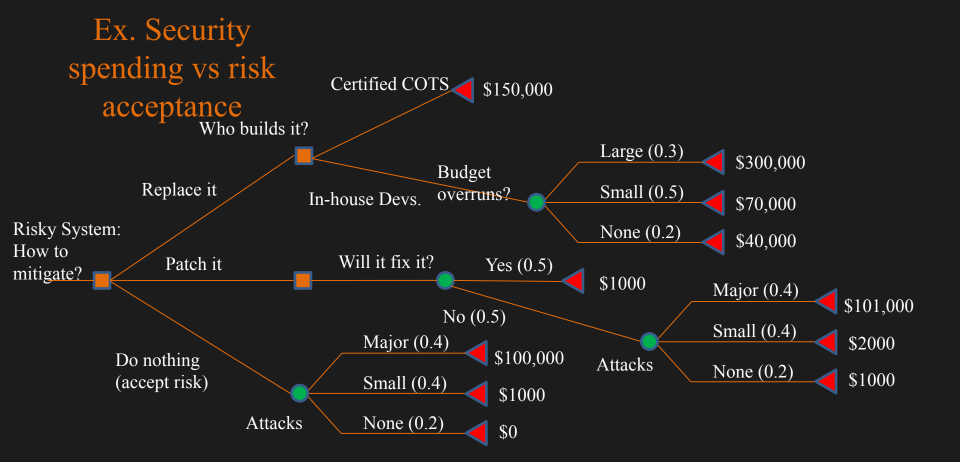
Examples

PREVIOUSLY ON

GAME OF A3600

 $ATLE_{threat} = L_{rate} \times ETI_{threat}$

=> Decision Trees



Recap

=> Strategic Thinking

The goal was to understand what we have, what our options are for protecting what we have, and how we can maximize \$\&\text{\cdots} \\ \text{minimize loss.}

High Level Policy

Add some salt and pepper and that is what a policy is.

High Level Policy

ok... maybe lots of salt and pepper...

"Those of us in security are very much like heart doctors — cardiologists. Our patients know that lack of exercise, too much dietary fat, and smoking are all bad for them. But they will continue to smoke, and eat fried foods, and practice being couch potatoes until they have their infarction. Then they want a magic pill to make them better all at once, without the effort. And by the way, they claim loudly that their condition really isn't their fault — it was genetics, or the tobacco companies, or McDonalds that was to blame. And they blame us for not taking better care of them.

- Gene Spafford, at the 23rd National Information Systems Security Conference

Think of an Info. Sec. Policy as a healthy living plan.

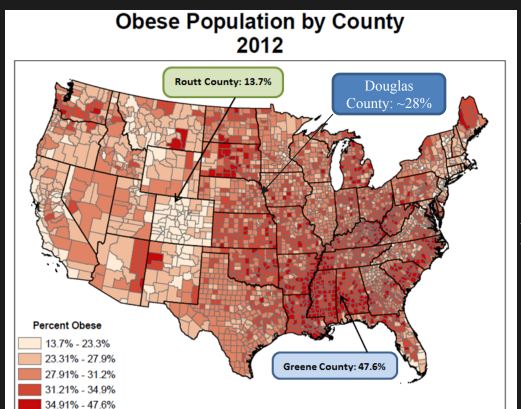


Cardiologist / Nutritionist



CISO:





Source: County Health Rankings (2012), Stratasan (2012)

Depressing Analogy Fact: Four papels actually listen to

Few people actually listen to cardiologists

The challenge is obviously to get people to actually follow policy.

(more later)

Definition

Information Security Policies are written rules and guidelines that define the acceptable and unacceptable states that organizational assets can take on.

Definition: addendum

Organizational assets can range from data, to virtual systems, to physical systems, to personnel...to brooms.

High Level Policy

Policies are technology neutral, define goals, responsibilities and

consequences upon violation.

Why do we need policy?

- Define acceptable use of enterprise assets
- Codify strategic directions and goals
- Ensure consistency in protection efforts across the enterprise
- Requirements point of reference for third parties (e.g., web services)
- Cover your ASSets (C.Y.A.)
 - Legal
 - Ethical
 - Compliance (will be a topic all its own)

Good policies should be at the center of risk assessment / management, security planning, auditing, and compliance processes.

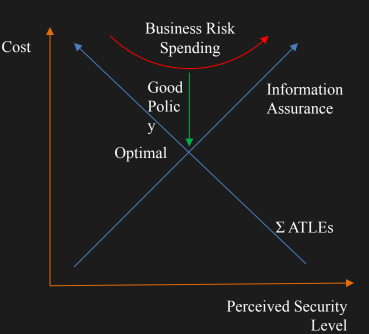


Layered Architecture

Type of Document	Description
Policy	A high level statement for goals, behaviors, and consequences. Somewhat abstract, but measurable and unambiguous
Guidelines	Provide additional directives to ground policy documents. Fill in technology details and/or outline implementations.
Security Control Standards (optional)	External constraints that must govern organizational systems to be certified by the standardizer (e.g. NIST, PCI)
Workflows / Processes / Procedures	Step-by-step instructions designed to meet controls, guidelines and policies.

Attributes of "good" policies

- 1. Realistic (Can be implemented).
- 2. Balances flexibility with rigidity
- 3. Proper scoping
 - In both terms of coverage and level of detail
- 4. Provides at or near optimal business strategy



Note the arrow direction, Brotby fig. 8.1, is wrong

High Level Policy

So how do I form good polices?...

...Start with "Know thyself" (risk analysis)

High Level Policy

we've done that

Next: understand organizational structure

- The names of business leaders and project managers
- Organizational structure chart (if one exists)
- List of Current, Pending, and legacy projects
- Copies of any existing policies or strategic business plans

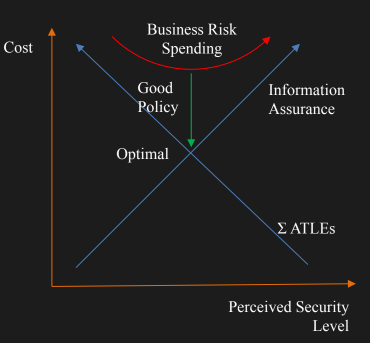
Open discussion with leaders about amount of \$ for policy

Next Communication:

implementation, staff training, and audit/monitoring

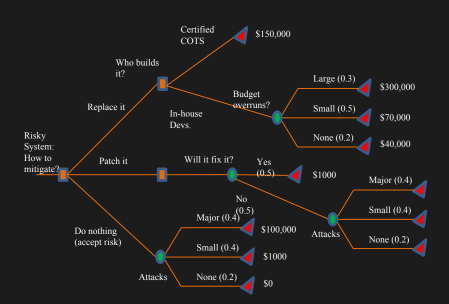
Communication (con't):

Come prepared with a graph that looks like this. Back it up with actual company data and risk assessment information.



Communication (con't):

Present strategic options for leadership decision making. Make sure your model includes as many relevant factors as possible.



Communication Tips

- Know your audience.
 - Don't speak super technically if your audience isn't versed in IT/Security/CS
- Identify relevant people in the organization to form alliances with
 - you will need support for good policy since it usually comes at the cost of the status quo
- Don't be controlling or dictating
- Check your ego at the door and don't be condescending

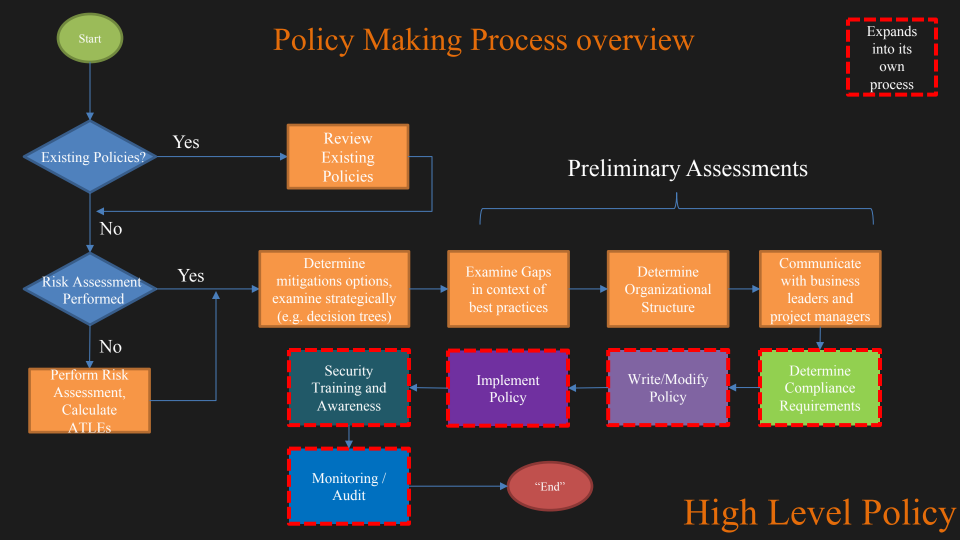
Communication Tips

- Be prepared to discuss differences between making new policies vs modifying existing policies (if an organization has them)
 - sometimes new is better, other times modifying existing is good too
 - don't be too attached to one or the other

Next Discuss regulatory requirements

All policies you make MUST comply with any external regulatory requirements or they are BAD.

(we will return to this, its several lectures on its own)



Will return in later lectures

Determine Compliance Requirements

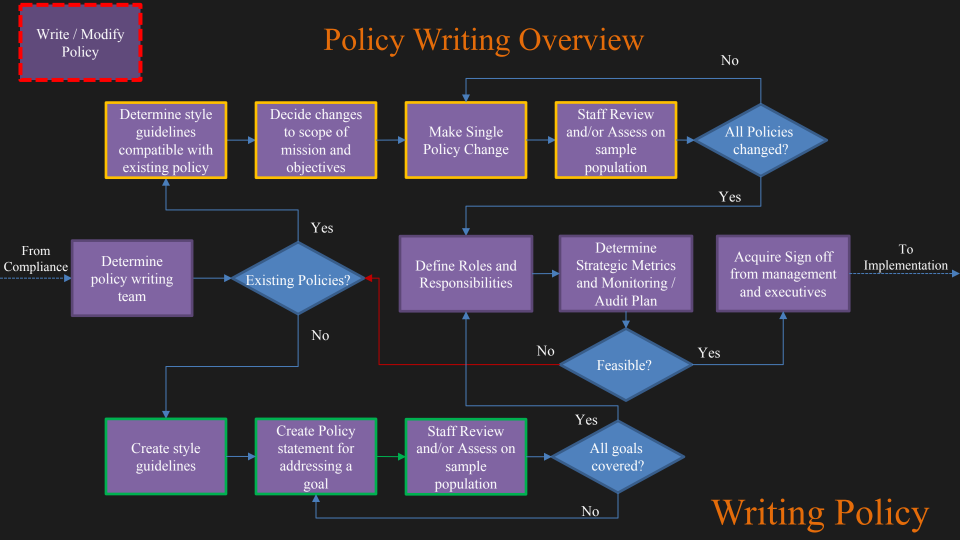
Implement Policy

Security Training and Awareness

Monitoring / Audit

Todays focus

Write/Modify Policy



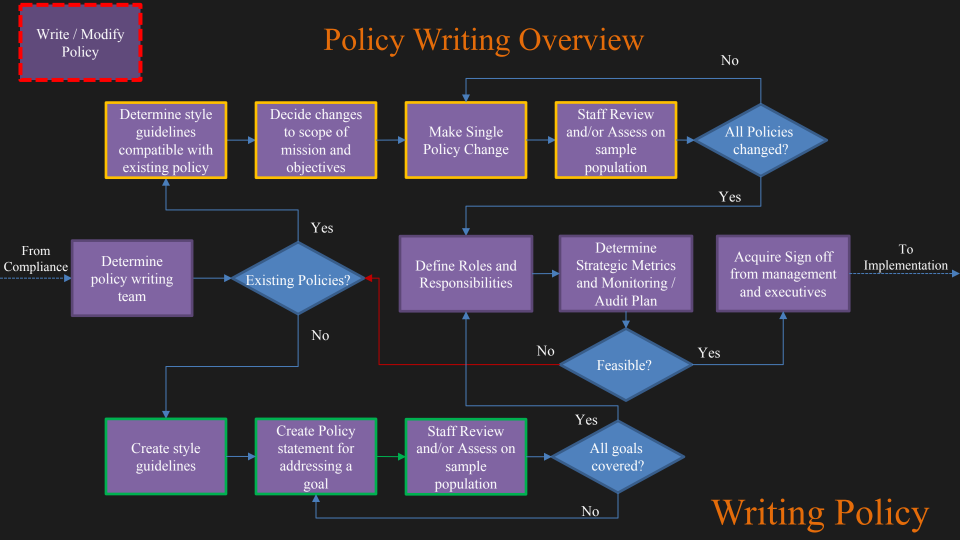
Step 1: Form a team

Policies aren't written by 1 person.

Multiple stakeholders at different levels of the organization need to be involved.

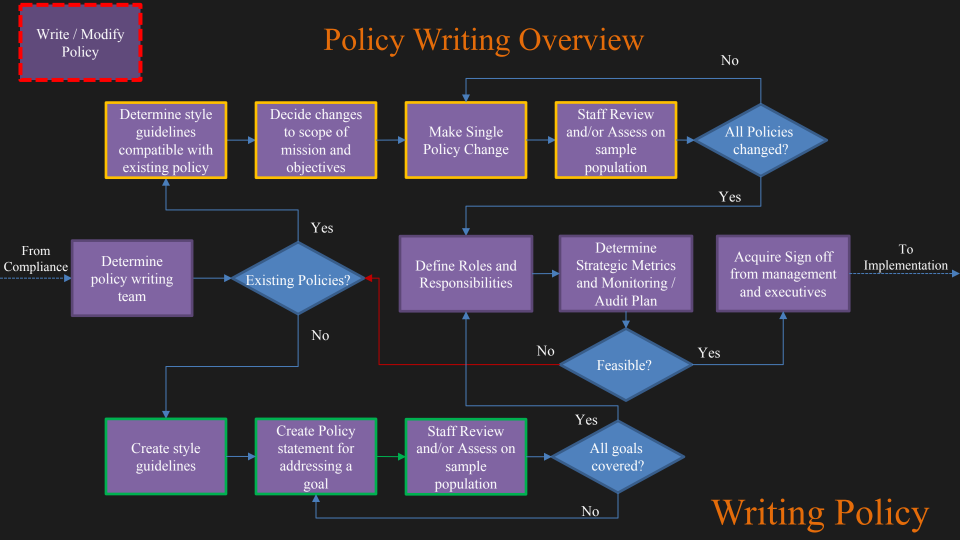
Step 1: Form a team (a good start)

- Senior Network Administrator
- Management representative
 - bonus if they will be involved in enforcement
- Legal representative (lawyer)
- Internal audit team member
- Project manager(s)
- Workforce representative (internal senate or union rep)
- Writer (preferably a technical writer)



Step 2a and 2b: Setup style guidelines

- 1. Determine how you will encode the policy
 - Could be an HTML document
 - Could be a plaintext doc (usually)
 - Could be an XML document
- 2. Specify a singular vernacular to work from, define standard terms
 - i.e. define legalese (what is the meaning of "is")
- 3. If you are modifying existing policy, check to ensure compatibility. The end result should be a single cohesive policy style, not piecemeal.



Step 3a: Create policy statements

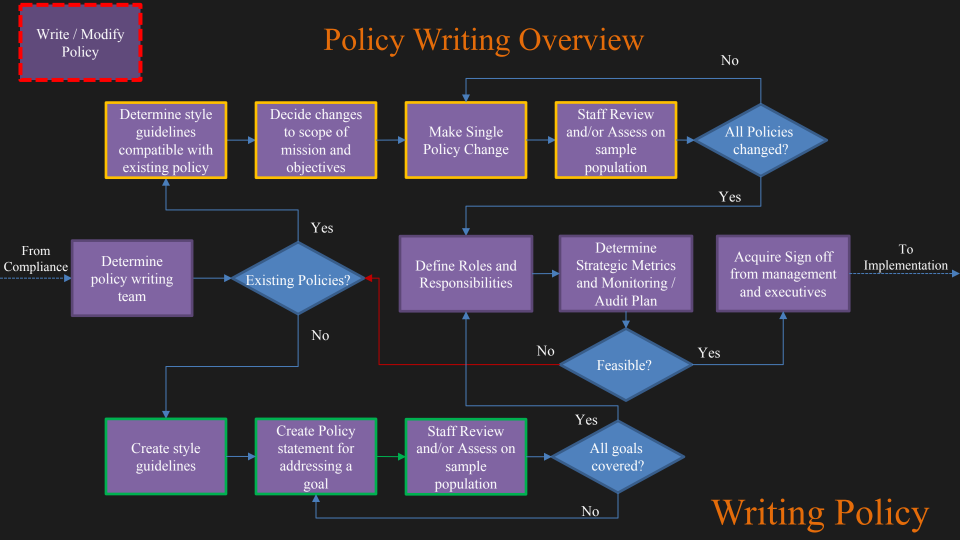
• Policy statements should have a definitive focus without being *too* specific. Be careful to scope accordingly.

Org A Password policy:

- 7-8 chars
- Must not start with a number
- must have two upper case letters
- must have two non consecutive numbers
- must not have more than 4 consecutive letters
- expires every 90 days
- cannot be similar to previous 12 passwords
- must contain 2 special characters

Org b Password policy:

- minimum 8 characters
- must have at least one upper case letter
- must have at least one number
- expires every 12 months
- cannot exactly reuse any of the previous6 passwords



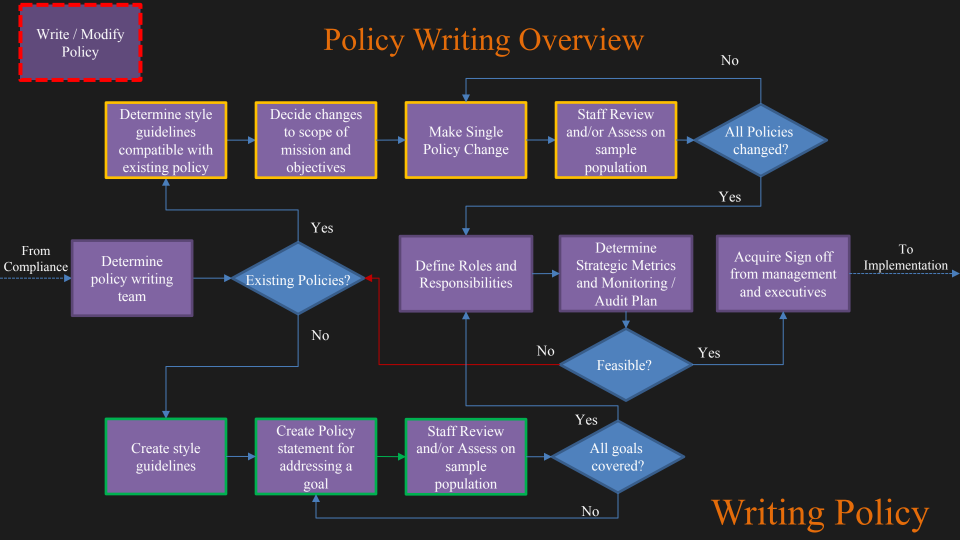
Steps 3b and 4b: Decide changes to scope of mission and objectives and make a policy change

- If you are modifying existing policy, how will the new policy statement change organizational objectives compared to the last
- Will this affect other policy areas?
- be careful to fully understand the effects of change to prevent bad situations where you change one statement and it affects another
 - Lemma: be careful to keep policies separable or at least explicitly define

dependencies so you can

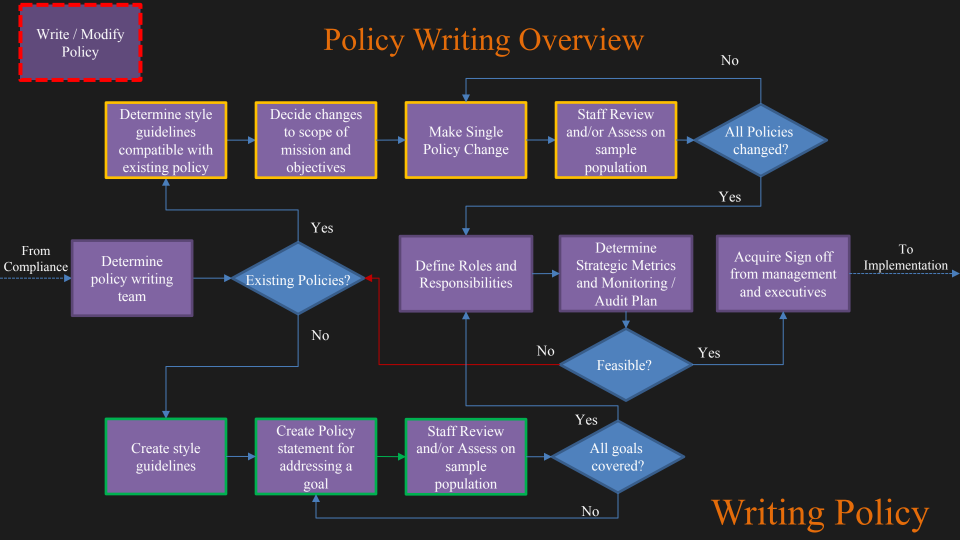
trace them later if needed





Step 4a and 5b: Test out the policy

- Its important to review the policy you are making with actual users and see the effects
- This can produce insights that might otherwise be missed
- Think of it as beta testing:
 - companies beta test so that a small group of people can get mad and effect change instead of alienating the entire consumer based
- This will also help going forward when the case is presented to management.



Shared step: Defining Roles

- Once a policy is tested, define roles and responsibilities for following, executing, and managing a policy
- Questions to ask:
 - Who will be forced to follow it? How will they be forced?
 - Who will execute it? Are there any issues with this?
 - e.g. is there one person in the basement who gets to look over email?
 - if so it's a bad policy
 - Who watches the watcher?
 - Who will ensure its followed, what are the carrots and sticks to be used?

Shared step: Strategic Metrics

- Every policy should be measureable
- Every statement should have defined metrics that signal when it is being followed/executed well and when it is not
- e.g.

Data encryption policy:

 All sensitive data involving financial, personal, and/or company/trade secrets must be protected using encryption before being placed on a network or stored on storage media

Metrics

- Total sensitive data placed on networks minus Total encrypted sensitive data on networks
- Total sensitive data stored on disk *minus*Total encrypted sensitive data on disk

Think of policy statements in terms of scientific method.

If statements are non-testable or non-measurable they are bad.

I won the lottery because my psychic aura made me win.

We live in the matrix

There is no freedom of choice. Everything is pre-destined

Coworkers should respect each other

All company representatives should have positive attitudes

Policy statement mistakes affecting metrics

- If you can't determine metrics or if assessing them is untenable, there might be a problem with the scope of a policy statement or the statement itself
- this may prevent enforcement of the policy or (worse) lead to ambiguity
- e.g.

Data encryption policy:

• Sensitive data should be protected

Metrics

??

Problems

- What is 'sensitive data'?
- What is 'protected'?
- How do we know when its protected?

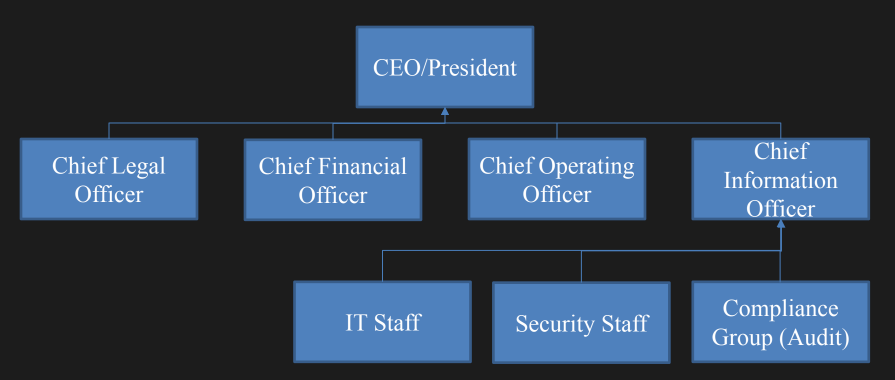
"Smart" policy is: Specific, Measurable, Agreeable, Realistic, Time-bound

Once (good) metrics are identified an auditing / monitoring plan should be developed to ensure policy compliance.

The last step is managerial signoff

Once a policy has been finalized and all of the questions have been answered the team should present the plan to management for approval.

Standard Reporting structure



Example: Defining Terms

Client	A party for which professional services are rendered.
Consultant	Someone who gives expert or professional advice. A consultant's time is normally set up through a purchase order agreement or through a contract.
Contractor (PO)	A person or business who performs services for another person under an express or implied agreement and who is not subject to the other's control or right to control the manner and means of performing the services; not an employee. This person's services are done through a purchase order for payment.
Contractor (Regular)	A person or business who performs services for another person under an express or implied agreement and who is not subject to the other's control or right to control, the manner and means of performing the services; not an employee. This person's services are through a standard vendor and he or she is considered staff augmentation.
Co-Op	One who is enrolled or attends classes at a school, college, or university.
Customer	A party who buys goods or services.

Employee	A person who is hired by MYC at a wage or fixed payment in exchange for personal services and who does not provide the services as part of an independent business.
Partner	A company that is associated with MYC in performing activities from a non-MYC facility using a non-MYC infrastructure.
	Offshore partner: Located at a distance from the shore; located or based in a foreign country.
	Onshore/Nearshore: Located within or contiguous with the United States.
Staff	Any person or entity that falls into the categories of Client, Consultant, Contractor (PO), Contractor (Regular), Co-Op, Customer, Employee, Partner, Student, Vendor, or Volunteer.
Student	One who is enrolled or attends classes at a school, college, or university.
Vendor	A seller. One who disposes of an item in consideration of money.
Volunteer	A person who performs or offers to perform a service voluntarily without pay.

Example: High Level Info. Sec. Policy Categories

- Network Security
- Access Control
- Authentication
- Encryption / Key Mgmt
- Segregation of Duties
- Auditing / Logging / Monitoring / Review
- Application Security

- Physical Security
- Awareness and Training
- Incident Response
- Configuration Management
- Procurement and Contracting
- System / Project Development Lifecycle
- Document retention

Example: Style Guide

- Font and tone
- Signature sheet style
 - for doc approval
 - for staff acknowledgement
- Header footer information
 - title / document ID
 - dates
 - review
 - revision
- Change tracking and revision history
 - date format
 - change messages
 - storage method

- Purpose scope
 - glossary of standard terms
 - acronyms
 - supporting details
 - references to other documents
 - responsibilities

Example: UNO Policies

Restricted Data Security Policy

http://www.unomaha.edu/policies/docs/Restricted%20Data%20Security%20Policy%20v1.1-final.pdf

Systems Access Policy

http://www.unomaha.edu/policies/docs/SystemsAccessPolicy_final.pdf

Electronic Content Resources Policy

http://www.unomaha.edu/policies/docs/Electronic%20Content%20Resources%20Policy.pdf

e a d i n

Brotby 4,5,6,8 (skip 3 and 7 for now)

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None



Questions?

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