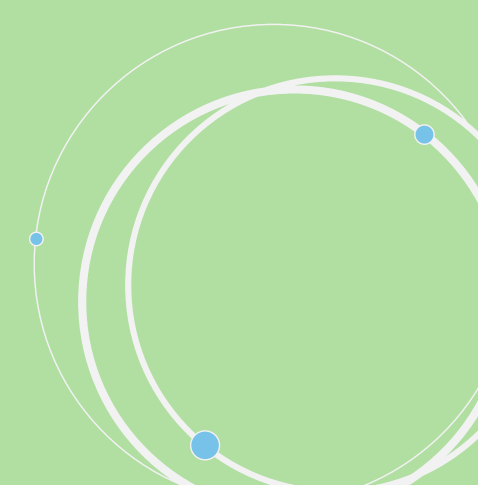


# Making Security Decisions Like a Boss

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#### A typical day in security



We had lunch with a thought-leading vendor, and they said we could replace everything with an AI-centric quantum blockchain-verified precognitive edge service.

For *less money* than you are spending now!



#### Those questions and decisions pile up\*

- What technologies and implementations do we have for security?
- Don't we have something that will do that already?
- We are covering the important stuff, right?
- Is there anything we can DROP?
- Which way should we grow or improve?
- What happens when this services goes out of support?
- How do I plan the work for next year?
- I know we just moved to the cloud but I though we already implemented that security thing.
- How does this fit with the long-term road map?
- How does that new security product fit in?
- How does all this relate to our security controls?
- Is our organization organized correctly?
- Where are we spending our money?

<sup>\*</sup> This is a good example of a bad slide

How do we make security decisions like a boss?



# First, what makes a good decision?

Consistent – Your method can be depended upon

**Traceable** – You can show the factors the result is based upon

Valuable – Your answers are useful for your business and you

Transparent – The process is open

**Deliberate** – There is no guessing (ok, maybe some)

## Good decisions are:

#### Looking at typical security

Network Operations\* Application Security

Identity & Access
Management

Security Compliance Architecture & Engineering

Threat Intel & Research

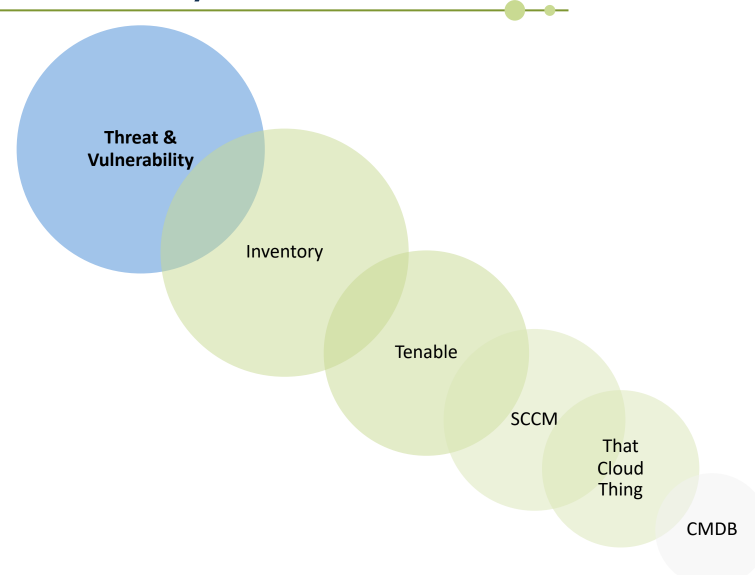
Threat & Vulnerability

Security Program Security Operations

#### Each area does a lot



#### Behind each activity lies more



# How do we organize this a bit?

#### A capability model for clarity

A Capability is the management of an ability

Capability

A Capability can be broken down into its parts

Service or Function

Those parts are implemented

People, Process, Technology

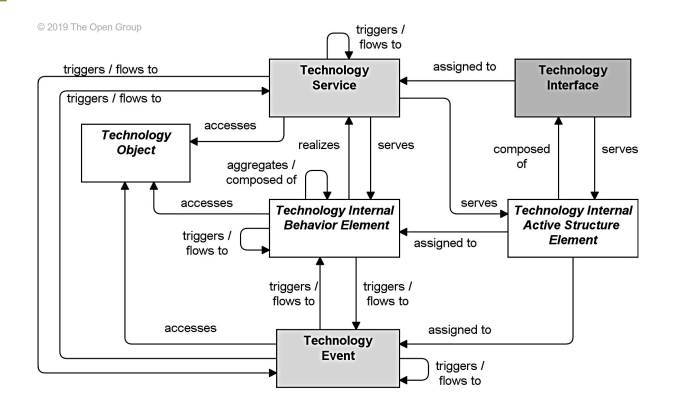
#### The model connects to reality

A Capability is the T&V is an area that Threat & management of an Capability has to be managed Vulnerability ability Compliance is a A Capability can be Compliance Service or service, and has broken down into its Monitoring **Function** many functions parts People, A technology that Those parts are Process, implements Tenable implemented Technology compliance

#### **Geeky note**

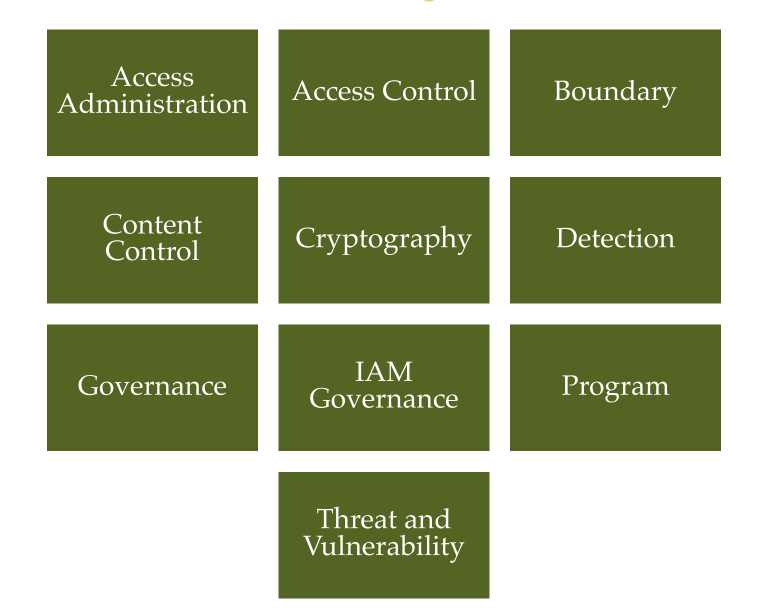
There is a logical SERVICE like "Compliance Monitoring"

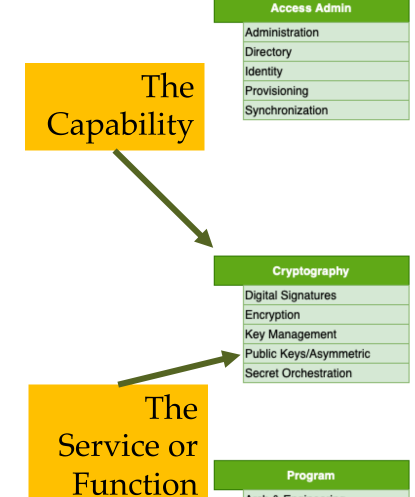
There is also an implementation of that LOGICAL SERVICE that the industry also may call a SERVICE



Archimate is an example of a modeling language used to clear up these types of description

#### **Common InfoSec capabilities**





Arch & Engineering

Capacity Planning

Policy Strategy

	Access Control
	Risk-Based Authentication
,	Authentication
	Authorization
1	Federation
1	Policy-based Access
-	SSO
1	Federation
I	Multi/2Factor Authentication

	Boundary
	Firewall
	Network Access Control
	Proxy
-	Segmentation
-	System 2 System
	User Connectivity
,	VPN
1	WAF

Content Control
Anti-Spam
Anti-Virus/malware
Data Encryption
Data Loss
Drive/Vol Encryption
Email Behavior Analysis
Email URL Protection
Phishing Education
Phishing Protection
Sandboxing
URL Filtering/Listing

Detection
Anomoly Detection
Endpoint Detection
Host Detection
Logging
Managed Security Provider
Network Detection
Security Event

Wireless Detection

Governance
Assurance
Awareness
Incident
Training

IAM Governance
Access Certification
Cloud Access
IAM Forensics
Privileged Access

As	sset Control
Co	ompliance Monitoring
Mo	obile Application
Mo	obile Device
Pa	atching
Re	esearch/Intelligence
Vu	Inerability
DA	AST

SAST/CAS

Threat & Vulnerability

Capabilities and high-level services

MANAGEMENT CAPABILITY

SERVICE or FUNCTION

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#### **Capability examples**



Access Control
Risk-Based Authentication
Authentication
Authorization
Federation
Policy-based Access
SSO
Federation
Multi/2Factor Authentication

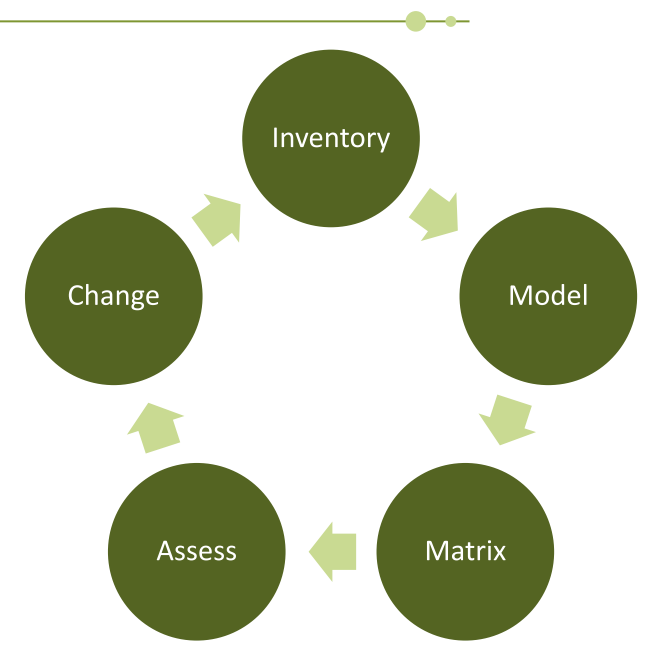
Firewall
Network Access Control
Proxy
Segmentation
System 2 System
User Connectivity
VPN
WAF

This is a catalog of capabilities, not necessarily the capabilities you have.



Great to know but are we there yet?

#### The approach



#### Inventory

#### Making a list

- Make a list of your people/roles, processes, and technologies
- Look for where you have implemented security
- Group similar things together

Capability Area	Service/Function	Description	Notes
Access Administration		Creation and maintenance of elements necessary for runtime access control.	
Access Control		Runtime authentication and authorization services.	
Boundary		and across physical and logical areas specifically where the security policy/ownership varies.	
Content Control		Protecting data to keep its original intent, provide confidentiality, integrity, and potentially limit the types of contents being interacted with.	
Cryptography		Secure communications and storage techniques. This is often a horizontal or shared services and used across other capabilities.	
Detection			
Governance		General oversight and associated horizontal activities.	
IAM Governance		Oversight specifically related to identity and access management.	
Program		The overall security program.	
Threat and Vulnerability			
Access Admin	Administration		
Access Admin	Directory		

#### **Model and Matrix**

- Compare you list to the capability model
- Add your implementations to the Matrix

						AA	AA	AA	AA	AA	AA	AC	AC A
Reference	Reference Vendor/Group Technology/Product/Service		Location	Technology/Service Meets	Technology/Service Partial	Administration	Directory	Entitlement	Identity	Provisioning	Synchronization	Adaptive Risk	Authentication
	Microsoft	Active Directory		3	3		М	Р	М				М
	Microsoft	Azure Active Directory		12	1	М	М	М	М	М	М	М	М
	Palo	Global Protect		1	0								
	AWS	Web Application Firewall		1	0								

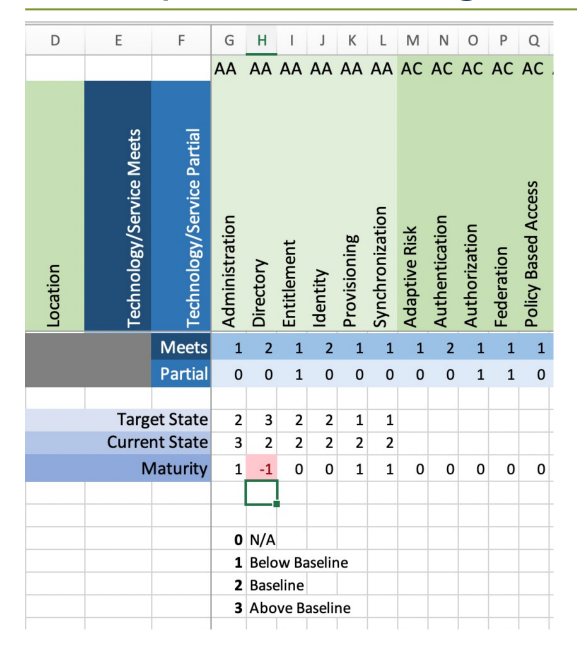
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2	Reference	Vendor/Group	Technology/Product/Service	, j
3		Microsoft	Active Directory	
4		Microsoft	Azure Active Directory	
5		Palo	Global Protect	
6		AWS	Web Application Firewall	
7		ClamAV	ClamAV	
8				
0				

Technology/Product/Service	Location	Technology/Service Meets	Technology/Service Partial	Administration	Directory	Entitlement	Identity	Provisioning	Synchronization	Adaptive Risk	Authentication	Authorization	Federation
Active Directory		3	3		М	Р	М				М	Р	Р
Azure Active Directory		12	1	М	М	М	М	М	М	М	М	М	Ν
al I I a			^										

The number of Services/Functions that are implemented with this technology

The Service/Function being implemented

#### Maturity assessment using the matrix



By setting a target state and evaluating your current functionality you can get some idea of your general maturity.

You can't necessarily judge the maturity of a capability by the number of technologies that meet a capability. There may be other circumstances that have to be considered.

	Technology/Se	Technology/Se	Administration	Directory	Entitlement	Identity	Provisioning	Synchronizatio	Adamting Diely
		Meets	1	2	1	2	1	1	
		Partial	0	0	1	0	0	0	
	_	_							
	Targe	t State	2	3	2	2	1	1	
	Currer	t State	3	2	2	2	2	2	
	Maturit	y State	1	-1	0	0	1	1	
				N/A	\				
_				-			امدا		
_				Belo			line		
			2	Bas	eline	9			L
			3	Abo	ove [	3ase	line		

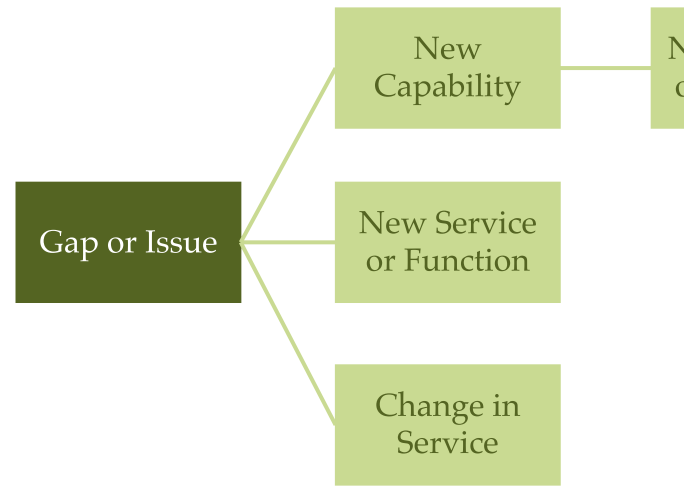
#### Visual assessment



- Below baseline
- **B** Baseline
- Above baseline
- N Not applicable

#### What are changes

Change

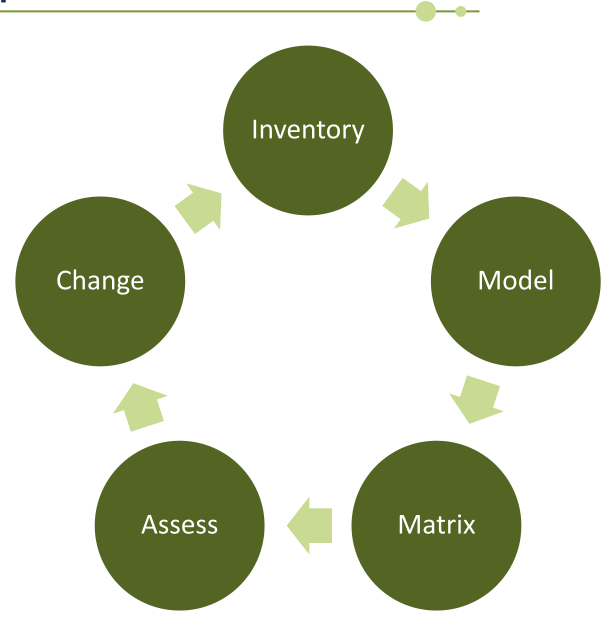


New Services or Functions

Implement or Purchase

Drop

#### **Rinse and Repeat**



# Visual Mapping

#### Capability Mapping to the CyberSecurity Framework

	Access Admin
Ad	Iministration
Di	rectory
lde	entity
Pr	ovisioning
Sy	nchronization

Access Control	
Risk-Based Authentication	PR
Authentication	PR
Authorization	PR
Federation	PR
Policy-based Access	PR
SSO	PR
Federation	PR
Multi/2Factor Authentication	PR

Boundary		
Firewall		PR
Network Access Cor	ntrol	PR
Proxy	DE	PR
Segmentation		PR
System 2 System		PR
User Connectivity		PR
VPN		PR
WAF		PR

Content C	ontro	d	
Anti-Spam			PR
Anti-Virus/malv	vare		PR
Data Encryptio	n		PR
Data Loss	DE	ID	PR
Drive/Vol Encry	ption		PR
Email Behavior	r Anal	DE	PR
Email URL Pro	tectio	n	PR
Phishing Educa	ation		PR
Phishing Prote	ction		PR
Sandboxing		DE	PR
URL Filtering/L	isting	DE	PR

Cryptography		
	Digital Signatures	PR
	Encryption	PR
	Key Management	PR
	Public Keys/Asymmetric	PR
	Secret Orchestration	PR

Detection	
Anomoly Detection	DE
Endpoint Detection	DE
Host Detection	DE
Logging	DE
Managed Security Provide	DE
Network Detection	DE
Security Event	DE
Wireless Detection	DE

Governance		
Assurance		PR
Awareness		PR
Incident	RE	RS
Training		PR

IAM Governance	
Access Certification	PR
Cloud Access	PR
IAM Forensics	RS
Privileged Access	PR

Program	
	Arch & Engineering
	Capacity
	Planning
	Policy
	Strategy

Threat & Vul	nerab	ility	
Asset Control			ID
Compliance M	onitor	ing	PR
Mobile Applica	tion	PR	ID
Mobile Device		PR	ID
Patching		PR	
Research/Intelligence		ID	
Vulnerability	DE	PR	ID
DAST			ID
SAST/CAS			ID
Endpoint Fore	nsics		RS

	CSF 1.1 Functions
ID	Identify
PR	Protect
DE	Detect
RS	Respond
RE	Recover

MANAGEMENT CAPABILITY
SERVICE or FUNCTION

#### Cryptography Digital Signatures PR Encryption PR Key Management PR Public Keys/Asymmetric PR Secret Orchestration PR

Program

Arch & Engineering

Capacity Planning

Policy

Strategy

Detection	
Anomoly Detection	DE
Endpoint Detection	DE
Host Detection	DE
Logging	DE
Managed Security Provide	DE
Network Detection	DE
Security Event	DE
Wireless Detection	DE

Threat &
Asset Cor
Complian
Mobile Ap
Mobile De
Patching
Research

Asset Control			ID
Compliance M	onitor	ing	PR
Mobile Applica	tion	PR	ID
Mobile Device		PR	ID
Patching			PR
Research/Intel	ligend	e	ID
Vulnerability	DE	PR	ID
DAST			ID
SAST/CAS			ID
Endpoint Fore	nsics		RS

Governance			
	Assurance		PR
	Awareness		PR
	Incident	RE	RS
	Training		PR

IAM Governance	
Access Certification	PR
Cloud Access	PR
IAM Forensics	RS
Privileged Access	PR

	CSF 1.1 Functions
ID	Identify
PR	Protect
DE	Detect
RS	Respond
RE	Recover

MANAGEMENT CAPABILITY SERVICE or FUNCTION

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#### Can we make decisions like a boss yet?

#### What technologies and implementations do we have for security?

You can now look at your Matrix for the specific area in question

#### Don't we have something that will do that already?

You can see what you have that overlaps, you may also use addition data (columns) to see what makes them different such as platform or location

#### We are covering the important stuff, right?

You can ask them what they think is important. It should be in your model. Maybe you need a discussion on what is important.

### Is there anything we can DROP, stop supporting, cancel the contract? What happens when this services goes out of support?

See what specific areas of security will be affected and if you have multiple implementations for that coverage.

#### **Making decisions - Continued**

Which way should we grow or improve? How does this fit with the long-term road map? How do I plan the work for next year?

Look at your Matrix and diagrams you can see obvious gaps or places that you don't have coverage that is needed. These discoveries should be turned into plans and projects.

I know we just moved to the cloud but I though we already implemented that security thing.

This may take more contextual diagrams or some extra columns in the Matrix to show what platforms apply but it can be answered.

# Our security decisions should now be more:

**Consistent** – A reusable process

**Traceable** – You can follow you decision path

Valuable – Your answers are meaningful to you and not just guesses

**Transparent** – The process is open and documented

**Deliberate** – For the most part

## Making Security Decisions Like a Boss

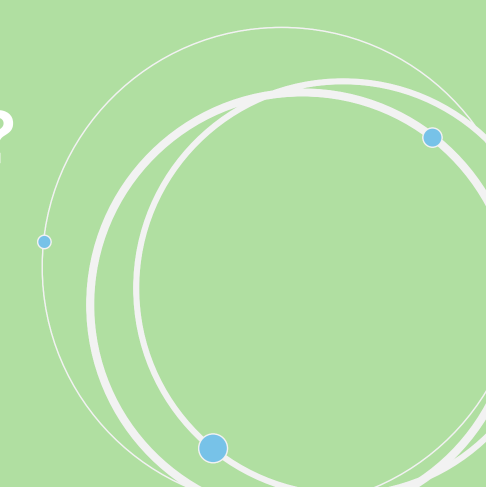
### Questions?

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https://github.com/scmunk/decisions

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#### **REFERENCES**

#### **Making Decisions Like a Boss Artifacts**

https://github.com/scmunk/decisions

#### **Archimate**

https://pubs.opengroup.org/architecture/archimate3-doc/chap01.html# Toc10045266

Archi – a modeling tool

https://www.archimatetool.com

Draw.io – a diagramming tool, there is an offline version too

https://app.diagrams.net