

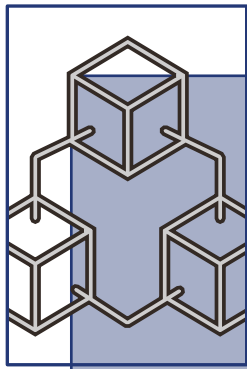


CYBER SCORE

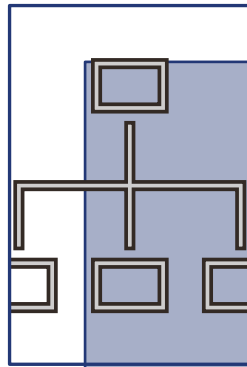
DATA-DRIVEN CYBER RISK MANAGEMENT

IF YOU CAN'T
MEASURE
YOU CAN'T
CONTROL

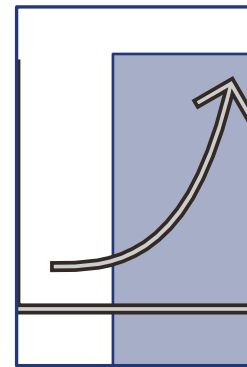
IT



75% of organizations will restructure risk and security governance to address converged IT.



80% of executives agree companies will lose competitive advantage if they do not effectively utilize data



24% of CEOs state that their biggest impediment to business growth is the fear and unknown of increasing cyber risk.

Why Do We Need Cyber Security Framework?





Why Do We
Need Cyber
Security
Framework?

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What is
Cyber
Security
Framework?

Identify – Understand what's important to the business and what the risks are

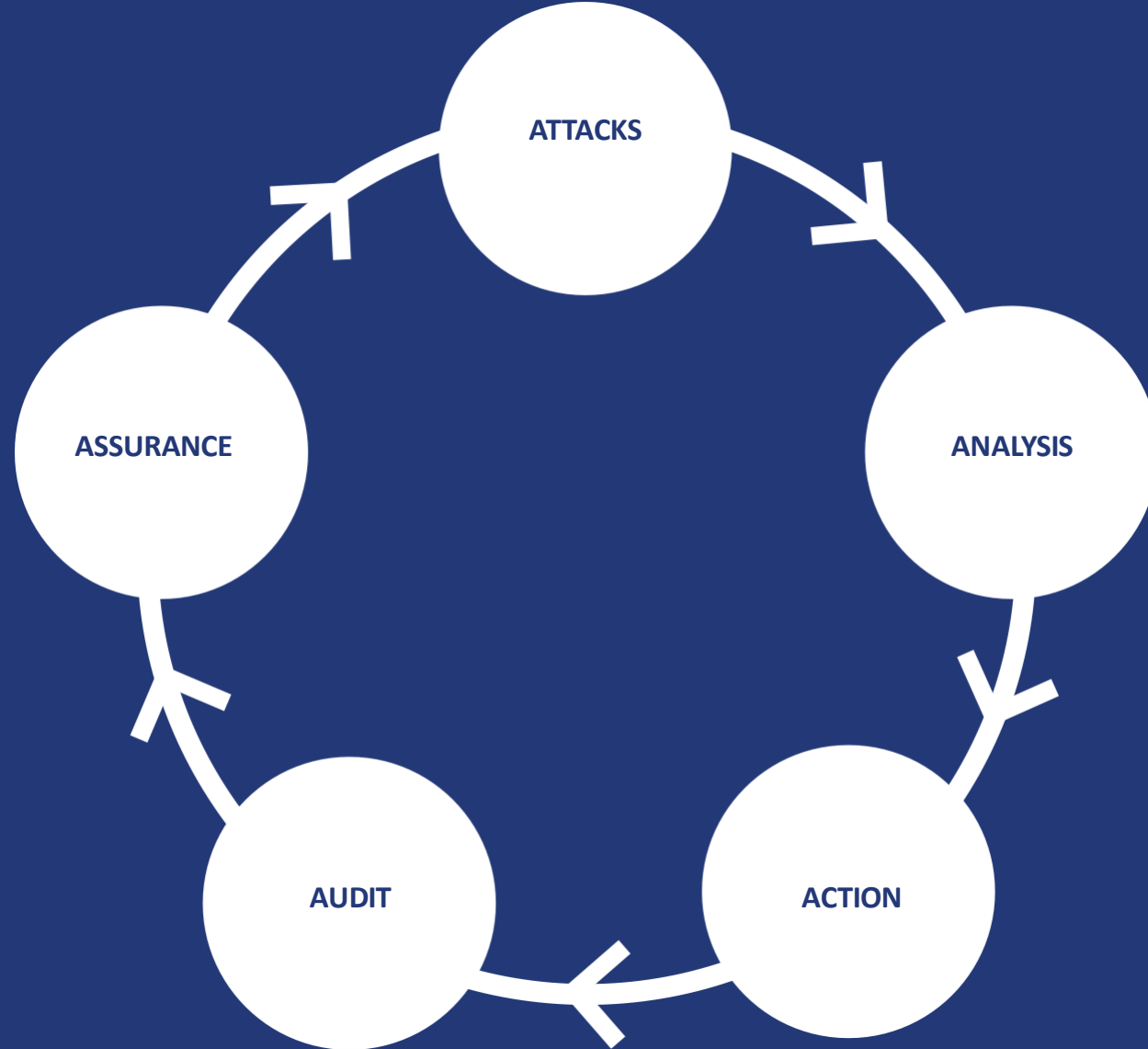
Protect – Develop safeguards to ensure CIA

Detect – Find bad things

Respond – What you do when bad things happen

Recover – How to restore what the bad guys broke

The Cycle of Cyber

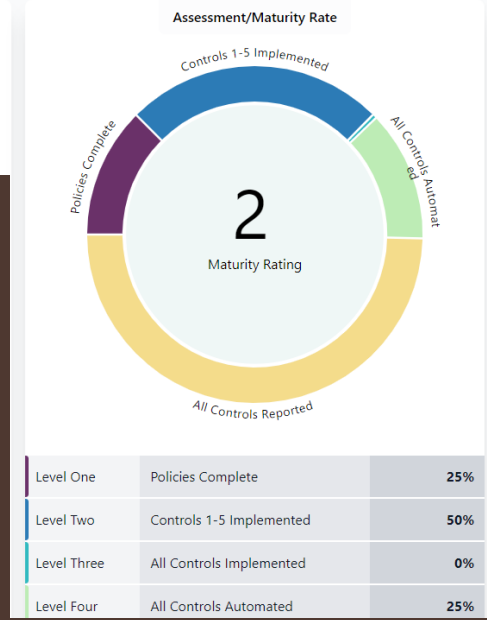


VALIDATION **0%**
QUESTION/INTERACTION **0.58%**

Temperature Map

C10	C11	C12	C13	C14	C15	C16	C17	C18	C19	C20

Policy Defined	Control Implemented	Control Automated	Control Reported
Partially Written Policy	Parts Of Policy Implemented	Not Automated	Parts Of Policy Reported
Informal Policy	Implemented On Some Systems	Automated On All Systems	Not Reported
No Policy	Implemented On All Systems	Automated On All Systems	Reported On Most Systems
Partially Written Policy	Parts Of Policy Implemented	Automated On Most Systems	Not Reported
Informal Policy	Parts Of Policy Implemented	Not Automated	Not Reported
No Policy	Not Implemented	Not Applicable	Not Applicable
Partially Written Policy	Implemented On Most Systems	Automated On Most Systems	Not Reported
Partially Written Policy	Implemented On Some Systems	Automated On Some Systems	Not Reported



Go back Validate Applicable

Sensor On Baseline: SCAP Based Vulnerability Management System
 Asset Type: Applications
 Security Function (NET): IDRA.1, IDRA.2, RUP.12, DCLM.8, RLAV.5, RSM.3

Approved Written Policy
 Implemented On All Systems
 Automated On Most Systems
 Reported On All Systems

Note
 It's a test.

Discussion
 No Definition Lists

Evidence Docs
 363a36e8-d853-417a-a870-7006aabb88239-640-1-ph.pdf

Log
 Kelis Arnold assigned this sub-control (question) to user Tiffany Merritt.
 Kelis Arnold, the user Yilmaz Ak in this sub-control(question) has been unassigned.
 Kelis Arnold took it back to reconfirm the status of this sub-control(question).
 Ariga Felix validated the status of this sub-control(question).

VALIDATION **31.68%**
QUESTION/INTERACTION **95.32%**

Assessment/Maturity Rate

1
Maturity Rating

Level	Description	Percentage
Level One	Policies Complete	27.8%
Level Two	Controls 1-5 Implemented	28.85%
Level Three	All Controls Implemented	29.1%
Level Four	All Controls Automated	14.91%
Level Five	All Controls Reported	2.8%



CYBERSCORE

DATA-DRIVEN CYBER RISK MANAGEMENT

Why Cyber
Scorecard?

Common Language

Measurable

Flexible

Technology Neutral

Cost Effective

Repeatable

How
Cyber
Scorecard
can Help?

Reduce chance of breach

Communicate adherence to business, business partners, customers and auditors

Meet contractual obligations

Prioritize, evaluate security investments

Reduce resource drain and impact of multiple audits.



THANK YOU FOR LISTENING



<https://cyberscorecard.io>



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