

Your Blueprint for Cyber Defense Transformation

Transforming your cybersecurity program begins with building a case for change. A DeepSeas vCISO or Deputy CISO can help you with that.



1. MAKE A CASE FOR CHANGE

2. ACTIVATE A PLAN

3. INTEGRATE OPERATIONS

4. OPTIMIZE AND MATURE

OBJECTIVES

Establish a case for cyber defense transformation and define a future state vision.

Perform a cybersecurity capabilities assessment and start an initial cyber defense transformation roadmap.

Deploy critical program capabilities first with a focus on talent, technology, and process.

Adopt a continuous improvement mindset and continue to reduce cyber-risk through ongoing program transformation.

OUTCOMES

Answers to critical questions

- What we you protecting?
- What does good look like, and how far are we from good?
- How quickly must we mature and transform?
- What resources will be needed?
- Cyber-risk ownership identification and program sourcing strategy
- Strategic selection of cybersecurity services and technology
- A near-term maturity roadmap
- Sourcing and appointment of core team members
- Adoption of foundational policies and procedures
- Implementation of defensive and proactive technologies
- Adoption of key metrics
- Testing, validating, and hardening of defenses in a continuous manner
- Defining and actioning longer-term roadmap goals that drive continous transformation

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WHERE DEEPSEAS CAN HELP



- CISO Advisory
- Security Assessment Services
- Security Risk Assessments
- CISO Advisory
- Compliance Readiness
- Security Program Development
- CISO Advisory
- Managed Detection & Response
- Security Tools Management
- CISO Advisory
- Managed Detection & Response
- Offense Led Control Validation Services

ACCELARATORS FROM DEEPSEAS