

# 6 steps for creating a security program

Build a strong foundation.

### COMPROMISE NOTHING



Information security is essential for protecting your organization's data, reputation, and ability to operate. A well-designed program reduces risks, meets compliance requirements, and ensures effective response to incidents.

This guide provides six steps for creating a strong information security program.

### STEP 1

### Define environmental variables

A security program begins with a clear understanding of what makes your organization unique. What factors influence your security? What legal or industry regulations — HIPAA, PCI DSS, etc. — are relevant to your organization? What security technology do you currently use and what emerging threats do you need to guard against? What are your unique organizational attributes and attitudes regarding security and risk? Answer these questions (and more) to define the environmental variables you need to consider as



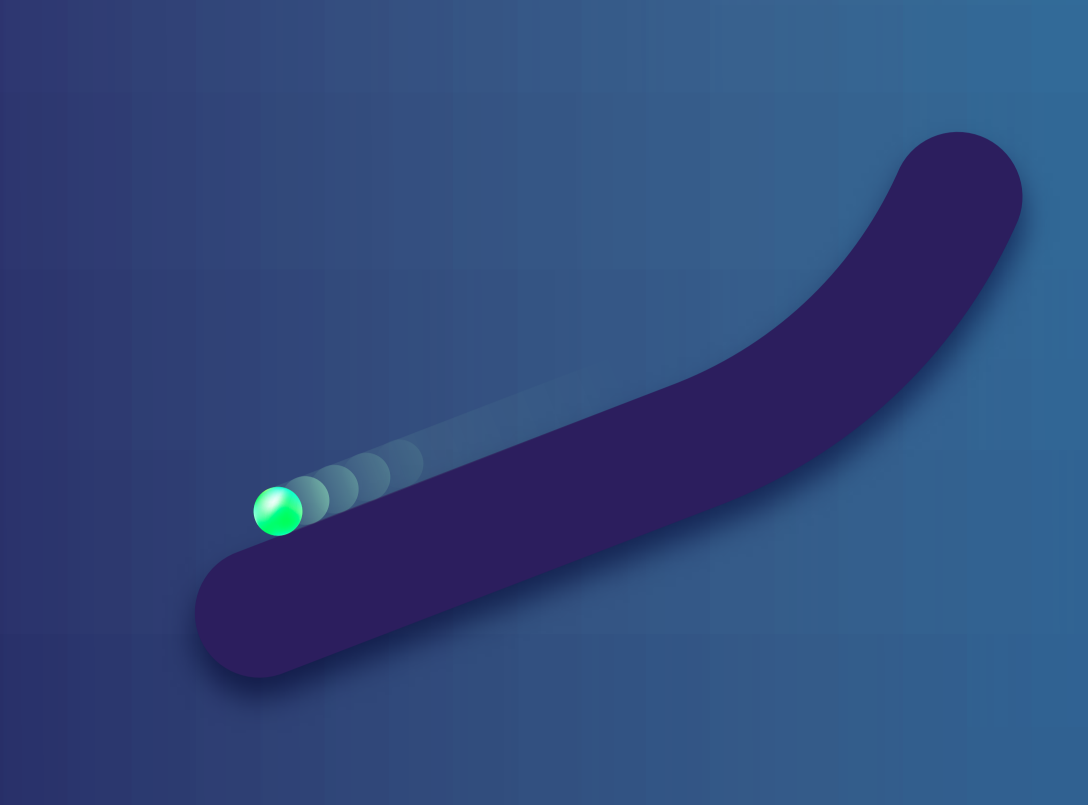
People to involve:

Legal counsel

Executives (CIO, CISO, COO)

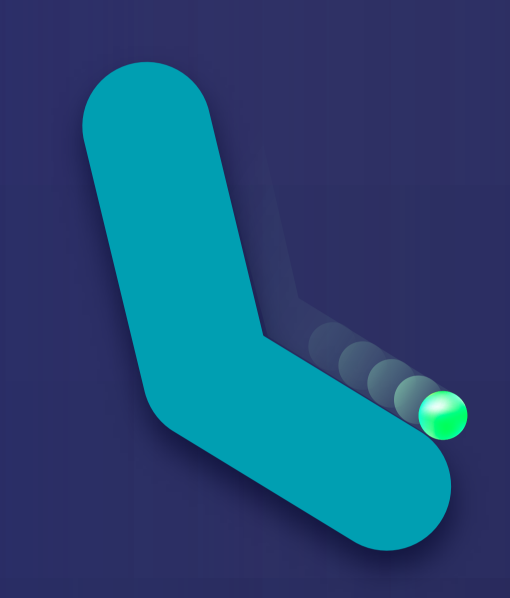
Compliance leaders

Human resources IT leadership





you create your program.



### STEP 2

### Document security requirements

Based on your organizational and environmental variables, create consolidated security requirements. Do this for all program domains: Governance, Assurance, and Operations. Establish a common language using program nomenclature so everyone in your organization can understand and communicate on security topics.



People to involve:

CISO
Security specialists
IT specialists

IT leadership Compliance leaders



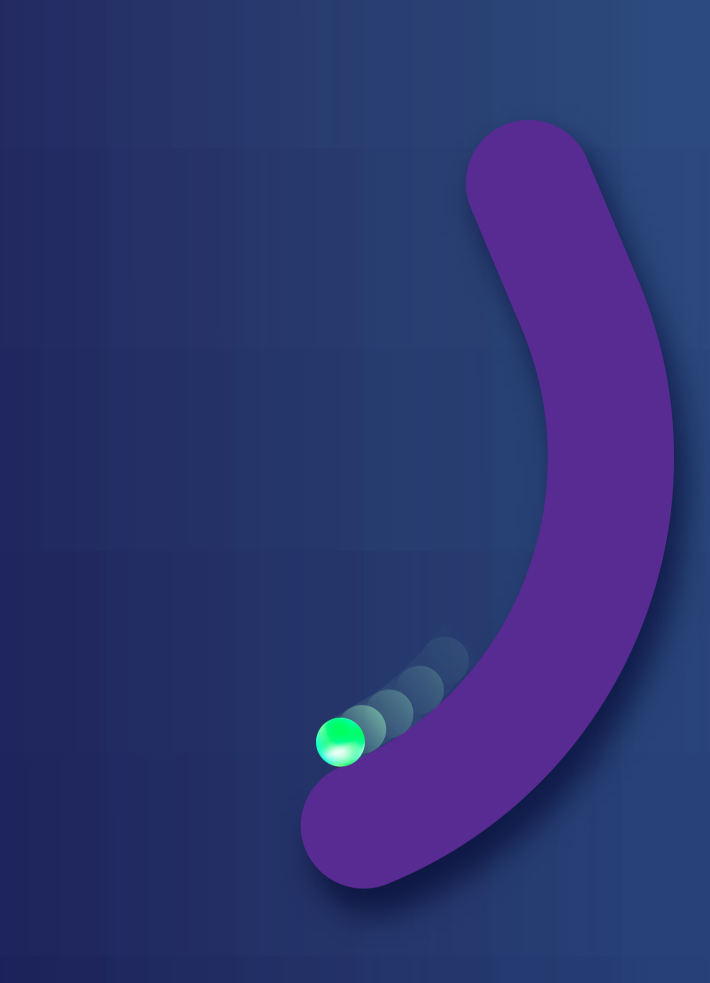
### Establish a security target

With the information you now have, create a document that defines information security. This will describe your desired security state. Include sections on all elements of a security program: Leadership, Governance, Policies and Procedures, Risk Management, Security Controls, Incident Response and Recovery, Compliance and Legal Requirements, Training, Monitoring and Reporting, and Continuous Improvement. Make sure business context, organizational objectives, requirements, and business drivers are clear.



People to involve:
Senior leadership

Core security and IT teams
Compliance leaders



Human resources Legal Business unit leaders



### STEP 4

### Measure variance

Perform a gap analysis to determine how your current security posture compares to your desired state. Make sure the assessment addresses technology, processes, and people, and clearly communicates the results.



People to involve:
CISO

Core security and IT teams



### Build a roadmap to close gaps

Reaching your desired state may take time, depending on your current posture and specific requirements. Based on your variance assessment, create a strategic roadmap to close any gaps uncovered. Lay out a realistic timeline with estimates of resources required and other costs so your executive leadership team has a full picture of what it will take to reach your security goals.



People to involve:
CISO

Core security and IT teams





### STEP 6

## Communication and training Once gaps are closed and your program is finalized, the last step

before implementation is communication and training. Make sure all stakeholders are onboard and people are trained on your new policies and procedures.



All employees

People to involve:



It's a team effort

An information security program is more than just policies or tools. It is a coordinated effort involving leadership, employees, and technical experts. By following these six steps, you can create an effective program aligned with your business strategy.

How strong is your security program?