



The security landscape is rapidly changing, and your security approach must too. Your security approach must adapt to a cloud first, mobile first world. Navigating the complexity of the cybersecurity environment can be overwhelming. Simplify your security by identifying your most pressing cybersecurity risks and then prioritizing resources to mitigate risks.



ASSESS

Assess your cybersecurity operations over organizational, operational and technical dimensions, to better understand your strengths and weaknesses.



MAP

Map your cybersecurity practices and operations against globally accepted IT security frameworks, like NIST and ISO 27001.



PLAN

Plan continued improvement to cybersecurity risk management strategies as well as addressing your biggest security needs.

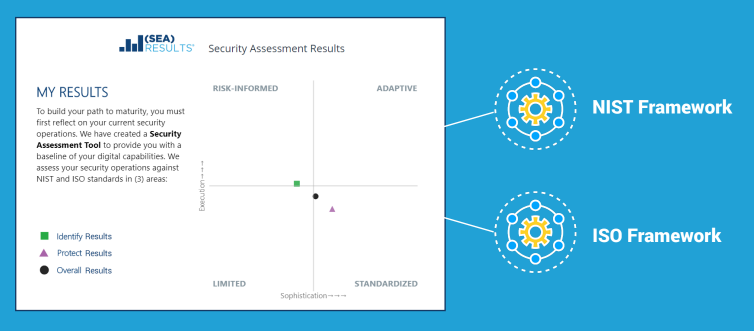


MEASURE

Measure your progress over time to improve security operations and meet your institutional goals.

(SEA)RESULTS® SECURITY ASSESSMENT SIMPLIFIES YOUR INFORMATION SECURITY PROGRAM BY HELPING YOU:

- 1) Determine your security baseline.
- 2) Map your controls against multiple globally accepted standards.
- 3) Identify and prioritize your most pressing cybersecurity risks.
- 4) Build security awareness across the enterprise.
- 5) Plan and prioritize a continued improvement process and risk mitigation strategies.
- 6) Measure your progress.



(SEA)RESULTS® SECURITY DIMENSIONS



IDENTIFY

Identify captures how well your institution's security operations manage technology assets, operate in your business environment, and assess risk, while determining the overall maturity of your risk management strategy.



PROTECT

Protect captures how well your institution's security operations have developed safeguards to limit the potential impact of a cybersecurity event.



DETECT

Detect captures how well your institution is able to timely discover cybersecurity events.



RESPOND

Respond reflects how well your institution is prepared to contain the impact of a potential cybersecurity event. The Respond dimension covers response planning, communications, analysis, mitigation, and improvements.



RECOVER

Recover measures the ability to quickly recover from a cybersecurity event to a normal state of operations reducing the impact on the institution. The Recover dimension covers recovery planning, improvements, and communications.

SIMPLIFY YOUR SECURITY:

- · Align cybersecurity risk management strategies across the institution.
- Quickly prioritize your most important cybersecurity needs, allowing the institution to direct resources to mitigate risk.
- · Support and simplify audit processes and compliance.
- Our role-based assessment can quickly measure the effectiveness of security operations, security awareness, and training among all stakeholders.

