

RISK ASSESSMENT

Determine where you are today and where you need to go.



EXPERT PERSPECTIVE

Our security engineers are trained to quickly discover & reduce risk



GAIN BUY-IN

Get leaders & tech on the same page for intelligent spending



EFFICIENT COMPLIANCE

Meet necessary requirements for your industry

Top **security spending** drivers:



protection of sensitive data

regulatory compliance



reducing incidents & breaches

On average, cybersecurity is **8%** of the IT budget

Are you **confident** you're spending correctly?

WHAT WE OFFER

HIPAA RISK ASSESSMENT

Designed specifically for organizations with Health Insurance Portability and Accountability Act (HIPAA) compliance considerations, our HIPAA Risk Assessment (HRA) identifies gaps and security risks within an organization and details how vulnerabilities can result in a breach of Protected Health Information (PHI).

CIS CONTROLS RISK ASSESSMENT

This assessment evaluates your organization's systems and associated vulnerabilities following the Center for Internet Security (CIS) Controls framework, a prioritized set of best practices for cybersecurity protection consistently developed by cybersecurity experts around the world. With a specific focus on the technical aspects of organizational security, this assessment can provide valuable insight regarding whether your organization's security tools and appliances are configured correctly and providing the level of security protection you need.

NIST RISK ASSESSMENT

For a more comprehensive look into your organization's complete risk profile, our NIST Risk Assessment utilizes the National Institute of Standards and Technology (NIST) compliance framework as a guide to evaluate your security posture beyond the technology aspects. Our experts take a closer look at your organization as a whole, including (but not limited to) policies & procedures, documentation, processes, and more to identify security gaps and vulnerabilities.

Not sure which Risk Assessment is right for you? [Follow our flowchart.](#)