

Center for Internet Security (CIS) Controls Assessment



A PLAN FOR BETTER CYBERSECURITY

Gain confidence in managing your cybersecurity risk. **Protect your company and customers** with a clear view of cybersecurity controls and a prioritized roadmap to proactively address gaps.

THE JOURNEY TO BETTER CYBERSECURITY HAS NEVER BEEN MORE CHALLENGING

Unknown risks can severely damage both your business's reputation & bottom line, jeopardizing your people and data. So how do you **uncover cybersecurity risks and prioritize investments** to planfully address them?

DEFINE AN EFFECTIVE CYBERSECURITY PROGRAM WITH A CIS CONTROLS ASSESSMENT

SUCCESS Computer Consulting's CISSP and CEH-certified cybersecurity team uses the CIS Controls assessment to **identify gaps in your cybersecurity program and design a plan** to guide you towards better security.

START YOUR JOURNEY TO ACHIEVING BETTER CYBERSECURITY

Measuring your organization against a security best practice framework, such as the CIS Controls, will help you take stock of your cybersecurity health. The Center for Internet Security (CIS) Controls is a prioritized set of best practices created to **stop the most pervasive and dangerous cybersecurity threats** of today. It was developed by leading security experts from around the world and is regularly refined and validated.

Moreover, strengthening your organization's cybersecurity will also **simultaneously mitigate many compliance issues**. The CIS Controls map to most major compliance frameworks such as the NIST Cybersecurity Framework, NIST 800-53, ISO 27000 series and regulations such as PCI DSS, HIPAA, NERC CIP, GDPR, and FISMA.

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Through a CIS Controls assessment, SUCCESS will gather more detailed information about the security of your network to compare against the CIS Controls, which fall into 3 categories:

- **Basic:** Key controls which should be implemented in every organization for essential cyber defense readiness. Studies show that implementation of the first 6 CIS Controls provides an effective defense against the most common cyber-attacks – approximately 85% of attacks.
- **Foundational:** These technical best practices provide clear security benefits and are a smart move for any organization to implement.
- **Organizational:** Controls that make changes to an organization's policies to improve and maintain their cybersecurity.

The assessment will uncover where you meet standards (percentage of controls or groups complete) and where there are gaps. The deliverable for the project is a **CIS roadmap**, which outlines what controls have been met and how to accomplish others by following the CIS implementation groups.



IMPLEMENTATION GROUP 1 An organization with limited resources and cybersecurity expertise available to implement Sub-Controls



IMPLEMENTATION GROUP 2 An organization with moderate resources and cybersecurity expertise to implement Sub-Controls



IMPLEMENTATION GROUP 3 A mature organization with significant resources and cybersecurity expertise to allocate to Sub-Controls

MAKE CYBERSECURITY A STRATEGIC ASSET

Schedule your CIS Assessment today and receive a security roadmap to **guide you towards better cybersecurity and assist in future compliance matters.**