

# Infracore Protect CAP™

## Cybersecurity Assessment Program

### HOW DOES YOUR CYBERSECURITY PROGRAM MEASURE UP?

In today's rapidly evolving cyber threat landscape, many organizations find themselves constantly playing defense. Without a comprehensive cybersecurity strategy, organizations tend to purchase individual security solutions from different vendors to solve specific problems. This can lead to a patchwork of disjointed solutions that don't work together cohesively or aren't backed by the security policies and practices required to maximize their effectiveness. This piecemeal approach can lead to fragmented security infrastructures, increased complexity, and potential security gaps.

If you're uncertain of the answers to questions below, Infracore's Cybersecurity Assessment Program provides the clarity you need.

- How effective is my cybersecurity program?
- How do I measure up against industry standards?
- What gaps or vulnerabilities exist in my defenses?
- Am I maximizing my limited resources for optimal cybersecurity protection?

**Infracore's Cybersecurity Assessment Program** is based on the Center for Internet Security (CIS) Top 18 Controls, a globally recognized framework for helping organizations protect themselves against the most common and dangerous cyber threats, reduce risks, and maintain compliance with industry regulations. The CIS Top 18 Controls offer three Implementation Groups, making it adaptable to organizations of varying sizes, capabilities, resources, and risk profiles.

Whether you operate in a highly regulated industry or simply want to strengthen your cybersecurity posture, Infracore's Cybersecurity Assessment Program is a powerful solution to ensure your cybersecurity program is both comprehensive and highly effective.



# BENEFITS AND OUTCOMES



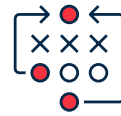
## Identification of Security Gaps

Uncover vulnerabilities and deficiencies in your current cybersecurity program to understand where major risks lie and where improvements are needed.



## Best-in-Class Assessment Process

Infracore evaluates each control individually against applicable in-scope information systems, ensuring detailed, superior quality analysis with findings and recommendations far beyond simple pass/fail checklists.



## Actionable Recommendations

Receive clear, prioritized guidance on where to focus resources to strengthen your security posture so you can focus on the most critical areas first.



## Increased Trust

Demonstrate to customers, partners, and stakeholders that your organization is serious about cybersecurity, enhancing your corporate credibility.

# OUR ASSESSMENT PROCESS

1

## Initial Consultation & Scoping

We work with your team to define the assessment scope, ensuring all relevant systems are covered.

2

## Data Collection & Review

We gather detailed information on your security controls, configurations, policies, and processes.

3

## Gap Analysis & Report

We perform a gap analysis comparing your security measures to CIS Top 18 Controls, identifying vulnerabilities and offering prioritized recommendations.

4

## Report Delivery

You receive a comprehensive report with clear, actionable steps to either guide your team or engage Infracore for remediation support.

# TIMELINE

6-12 WEEKS

Dependent on the number of in-scope systems.

Don't leave your cybersecurity program to chance. Contact Infracore today to schedule an assessment and protect your environment against tomorrow's threats.