



iCorps Virtual Chief Information Security Officer (vCISO)

Cyber Security Advisory Services

What is iCorps vCISO?

iCorps security program provides all the key services of a full-time CISO for a fraction of the cost. Our experienced experts will help your business develop a comprehensive Cyber Security Program (CSP). This CSP will help improve your business resilience, reduce risk, and align your daily operations with regulatory and industry best practices. Our security experts will help you craft strategies to protect your organization's critical and confidential information system assets, reputation, and financial well-being in the face of rising cyber risks.

iCorps vCISO partnership begins with a risk assessment designed to meet the following objectives:

- Identify, classify and risk assess your information and related systems.
- Pinpoint security weaknesses within the deployment, management, operation, and utilization of your networks and information systems.
- Provide realistic and cost-effective recommendations for improvement.
- Identify security weaknesses in processes.

What's Included -



Align Your Information Security Goals with Regular Security Reviews



Outsource Vendor Management to Ensure Compliance and Due Diligence



Respond to Security Events with iCorps Incident Response Team





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Developing Your Comprehensive CSP

Once your risk assessment is complete, our team will present comprehensive recommendations for your organization. Cybersecurity is an ongoing effort that requires regular attention, as threats and bad actors are evolving daily. iCorps vCISO scales with your needs, starting with a cybersecurity advisor who can address changes in threats, business, and technology environments.

Additional Security Recommendations

Below are critical elements that iCorps believes are crucial to the success of any CSP. This is not a comprehensive list of the services iCorps can assist with as we work to build a program to suit your organization's needs.

We recommend:

- Active and engaged executive management. Without that involvement and commitment, an organization is unlikely to achieve its cybersecurity goals.
- Implementing a robust role-based cybersecurity awareness training program for all employees.
- Enforcing policies through security tools.
- Clearly delineating critical areas of responsibility.
- Communicating in a clear, understandable manner to all concerned.
- Deliver monthly reporting based on your cyber security posture

