



VIRTUAL SECURITY TEAM

vST

Security Leadership. Expert Execution.

Bring in a dedicated team to guide your security strategy. Combine the leadership of an HBS vCISO with the hands-on implementation of a Virtual Security Engineer.

hbs.net





VIRTUAL SECURITY TEAM

One dedicated team. Complete confidence.



Comprehensive Security Strategy and Coverage

From security roadmaps to executive communication, your HBS Virtual Security Team will help you cover every area critical to a strong security program.



Cost-Effective Expertise

Gain top-tier security talent without the overhead of full-time staff.



Proactive Risk Management

Address security gaps before they become threats.



Flexible Support

We'll meet you right where you are in your security journey, with services tailored to your organizations specific needs.



Incident Response Plan and Preparation

Create and establish your IR plan and processes. Equip your team for immediate response during an incident.

Unified Leadership and Action

Your vSE handles incidents as they arise, while your vCISO ensures those actions support your long-term security strategy.

Regulatory Compliance & Audits

vSEs and vCISOs team up to ensure compliance through regular audits and issue resolution.

Faster Remediation

Your vSE works quickly in your environment to resolve threats and reduce impact.

Continuous Improvement

Ongoing assessments and real-time updates help your security posture grow stronger over time.

Strategic Oversight

Your vCISO delivers a proactive security roadmap to stay ahead of threats—not just react to them.

Detailed Reporting and Insights

vSEs provide in-depth security reports that drive informed decisions and strategic adjustments.

Your Virtual Chief Information Security Officer

Security leadership and guidance when and where you need it.

Our vCISO service is designed to deliver expert security insight, leadership, and support while functioning as an extension of your business. Add an entire team of information security professionals without increasing your headcount.

We start by getting to know your organization and understanding your business objectives. From there we develop a security program and guide you through the journey.

Establish Your Security Vision

Understanding where you want to go is integral in deciding how to get there. We will help develop your vision—and create accountability to see it through.

Determine and Prioritize Security Initiative

Our tailored security services provide strategic direction to help you achieve your goals. We determine and prioritize security initiatives to reduce risk in a quick and cost-effective manner.

Reduce Risk with Continual Security Improvement

Assessing and addressing risk is a continuous process. With an HBS Virtual CISO, you'll have guidance and leadership every step of the way.

Your Virtual Security Engineer

Hands-on implementation to strengthen your cybersecurity posture.

Protecting your organization from cyber threats requires careful attention and deep technical expertise. With a Virtual Security Engineer (vSE) from HBS, you'll have a dedicated resource working alongside your vCISO to tackle the day-to-day work that ensures a strong cybersecurity position.

Together, your vSE and vCISO will work to address all aspects of cybersecurity, while helping you effectively communicate them throughout your organization.

- Implementation of security recommendations
- Configuration and management of tools like Microsoft Defender and Microsoft InTune
- Remediation of vulnerabilities
- Providing hands-on technical support to strengthen security posture
- Proactively identifying and addressing security risks

vST Services by HBS

With Virtual Security Team services by HBS, you get a comprehensive solution, combining the strategic leadership of a vCISO with the technical expertise and implementation of a Virtual Security Engineer.

- IT Risk Management
- IT Audits
- Policy Review and Development
- Business Continuity and Disaster Recovery Planning
- Incident Response Planning
- Compliance and Controls
- Penetration Testing
- Security Awareness and Training
- Managing Client Security Requests
- Third-Party Security Management
- Advising on Cyber Insurance
- Directory Services Best Practices
- Password Hygiene Best Practices
- Email Security Best Practices
- Vulnerability Remediation
- Patch Management
- Endpoint Detection and Response (EDR) Implementation and Review
- Firewall Configuration Best Practices
- Windows Endpoint and Server Hardening
- Certificate Services Deployment and Configuration
- Backup Strategies and Best Practices
- Development of Technical Processes
- Implementation of Controls to Meet Cyber Insurance Requirements

Get the cybersecurity leadership and support your team deserves.



hbs.net

800.236.7914 | inquiry@hbs.net