Cybersecurity Advisory Services

Disrupt Healthcare IT Hackers

Redefine resilience for your organization

WHY CERECORE?

- Get insights into your organization's threat profile from a malicious actor perspective.
- Extensive cybersecurity expertise from healthcare, Department of Defense, and more.
- + Comprehensive assessments, remediation support and cybersecurity strategy development.

Need to build confidence in your organization's cybersecurity strategy? Healthcare leadership teams are turning to expert healthcare cybersecurity advisors for a unified approach to vet and strengthen their cybersecurity programs.

We help you leverage and implement cybersecurity strategies and combine new technologies like Artificial Intelligence (AI) with the experience of experts who deeply understand the application of these areas to protect healthcare IT:

- >> Cybersecurity Strategy
- >> Cyber Capability Gap Analysis
- >> Governance, Risk & Compliance Assessments
- >> CISO as-a-service
- >> Threat Intelligence Assessments
- >> Disaster Recovery & Contingency Planning

Challenges Our Clients Are Facing

Overwhelming complexity

- Technology innovations
- Intro of AI tools without environment preparation
- Third party risk with cloud and software as-aservice (SAAS) applications

Not if but when

- Increasing threats fueled by ransomware
- Lack of readiness

How their employees work has changed

- Working on any device
 - Using applications from anywhere
 - With data stored everywhere

Too many stove pipes

 An explosion of security vendors with many products and little integration

Security skills shortage

 A shortage of people with the right security skills is making it increasingly difficult to attract and retain the right team to stitch together security

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> HOW WE CAN HELP

Here are a few ways our cybersecurity advisory services can help you:

Chief Information Security Officer (CISO)-as-a-Service

Gain dedicated cybersecurity expertise in form of an in-person or virtual CISO or supplement your team with an analyst with advanced cybersecurity knowledge. Either approach can support your organization toward reaching the best possible cybersecurity posture.

Cybersecurity Program Design

Establish or update your cybersecurity strategy to include implementation plans, AI frameworks, modernization planning, disaster recovery and business continuity that future-proofs your organization and ensures upcoming funding justifications are well positioned.

Policy Evaluation and Development

Fortify your human firewall with comprehensive, tailored security procedures, policies and education for regulatory compliance, and foster a culture of enhanced security awareness.

Advanced Threat Intelligence

Leverage CereCore's team of threat intelligence analysts to gain deeper insights into the organization's threats, and potential blind spots. Our threat intelligence assessment provides contextualization of threats directed at organizations and recommends specified remediations to strengthen your network defense posture.

"Awareness of the threats that exist and to what extent an organization is being targeted should inform overall strategy and synchronize the dayto-day behaviors of the people and technology involved. Keeping pace with the appropriate discoveries and actions is a touah iob made easier when internal expertise is combined with industry perspective and experience."

Darcy Corcoran
Principal Cybersecurity
Advisor
CereCore

Risk Assessment and Consulting

Safeguard your organization's digital assets with focused risk assessment, mitigation plans, and remediation support.



ABOUT US

CereCore® provides IT services that make it easier for you to focus on supporting hospital operations and transforming healthcare through technology. With a heritage rooted in top-performing hospitals, we serve as leaders and experts in technology, operations, data security, and clinical applications. We partner with clients to become an extension of the team through comprehensive IT and application support, technical professional and managed services, IT advisory services, and EHR consulting, because we know firsthand the power that integrated technology has on patient care and communities.