

Staying Focused on the Future _

Understand Cybersecurity Threats

The sharp rise in disruptive cybersecurity threats represents a growing concern for healthcare organizations around the world. Appropriate cybersecurity measures should be taken to protect your enterprise and health information technology systems against unauthorized access or malicious attacks, including:

- Malware/Ransomware
- Advanced Persistent Threats (APTs)
- Distributed Denial of Service (DDoS)
- Phishing
- Crypto jacking
- Other rapidly emerging threats enabled by cyberspace

Determine Your Risk Appetite

Without a strong organizational risk management program and mature Health IT Security in place, enterprise information systems represent rich targets for malicious attacks or data security breaches. Healthcare organizations have their own acceptable risk level, defined as the amount of loss an enterprise can tolerate without compromising its ability to operate and provide safetycentric, quality patient care.

Setting an appropriate "risk appetite" is an essential part of strategic planning, establishing a robust risk management program, and maintaining a mature Health IT Security infrastructure. Our Health IT Solutions consultants can support your organization throughout this process to help you move toward greater enterprise resiliency.

Establish an IT Security Framework

Your IT Security posture is dependent on first identifying what potential risk or vulnerabilities your organization faces and then taking that information to set the acceptable risk level the business is willing to take on. This information is in turn used to establish:

- IT Security Governance Practices
- Enterprise IT Security
 Policies and Procedures
- IT Security Incident Management and Response
 - Encompasses Business
 Continuity/Disaster
 Recovery (BC/DR): How
 the business is going to
 respond, manage, and
 recover from an incident
- Annual IT Security Program
 Development an Management
- Continuous IT Security Education

Don't Be Caught off Guard by Malicious Actors and Security Breaches

We have years of experience assessing and implementing Health IT security and risk management services for organizational resiliency.

Align Governance and Compliance

To enhance your Health IT Security and align with organizational objectives, Enterprise IT Governance, risk management and Health IT Compliance should connect to meet your risk appetite. This helps ensure that threats are identified and controls are put in place to mitigate the risks that could adversely impact your organization. Our certified, experienced, and knowledgeable consultants can help implement industry-recognized best practices for Health IT security and risk management. By assessing your current practices and supporting the implementation of a comprehensive program, we can help you increase your ability to entirely prevent or rapidly detect, respond to, and recover from disruptive cybersecurity incidents.

Integrate Best Practices

Our consultants will assess your Health IT Security and risk management program and then review, test, and audit your policies, procedures, practices, and controls to help elevate and mature your enterprise resiliency. Our team can help you:

- Conduct Health IT Security Risk Assessment or audit to identify gaps and areas for improvement
- Implement a Virtual Chief Information Security Officer (VCISO)
- Use best practices to establish a road map that enhances overall security
- Link BC/DR and Health IT Security to help your organization respond to, manage, and recover from a cyber event

Leverage Our Expertise

Our consultants will collaborate with you throughout the process of planning, designing, and integrating proper Health IT Security and risk management practices across your organization. We partner with you and collaborate to implement effective solutions that both fit and fully meet the needs of your organization.



Insight. Innovation. Transformation.

About Change Healthcare

Change Healthcare is a leading healthcare technology company that provides data and analytics-driven solutions to improve clinical, financial and patient engagement outcomes in the U.S. healthcare system. We are a key catalyst of a value-based healthcare system, accelerating the journey toward improved lives and healthier communities.

