

# CROWDSTRIKE SERVICES FOR HEALTHCARE ORGANIZATIONS

Helping healthcare organizations stop breaches  
and quickly respond to incidents

## CYBERATTACKS ON HEALTHCARE INFORMATION ARE ON THE RISE

Millions of healthcare records have been stolen, and despite the best efforts of healthcare organizations pouring billions of dollars into security, breaches continue to occur. Unfortunately, while the electronic personal health information (PHI) stored on endpoint devices is valuable to patients, physicians and healthcare providers, it's also highly sought after by cybercriminals.

Healthcare organizations need services and solutions that protect against attacks, stopping both internal and external threats, while maximizing your security resources. CrowdStrike® Services incident response (IR) and proactive services and the CrowdStrike Falcon® platform offer unparalleled security with endpoint protection that delivers immediate time-to-value and zero performance impact.

## RESPOND TO ATTACKS WITH SPEED AND PRECISION

CrowdStrike Services brings together a team of security professionals from intelligence, law enforcement and industry; architects and engineers from the world's best technology companies; and security consultants who have spearheaded some of the world's most challenging intrusion investigations. This team makes extensive use of the CrowdStrike Falcon platform, delivering groundbreaking endpoint protection, enabling real-time incident response, and providing detailed forensic analysis and threat intelligence to ensure no threat goes undetected.

CrowdStrike Services excels at helping healthcare organizations plan for, respond to and prevent damage from a wide range of security incidents and advanced cyberattacks that are threatening the healthcare industry — and importantly, it helps them defend against future attacks.

## KEY BENEFITS

Respond to cybersecurity incidents with immediate visibility to breaches and active threats across your healthcare organization

Recover endpoints with speed and precision when advanced persistent threats breach your healthcare network

Enhance the security posture of your healthcare organization with cybersecurity assessments against known best practices

Conduct adversary simulation exercises to prepare your security resources for the types of persistent attacks that are disrupting the healthcare industry

Support compliance with HIPAA security rules for the protection of patient health information

# CROWDSTRIKE SERVICES

CrowdStrike's incident response and proactive services teams play a crucial role in helping healthcare organizations mature their security postures and stop a breach should one occur.

These services are architected to enable your organization to react quickly and effectively to a cybersecurity incident. Healthcare organizations also benefit from the ability to implement a range of proactive services designed to improve your overall cybersecurity readiness.

AM I BREACHED?	AM I READY?	AM I MATURE?
<b>Incident Response</b> Handle critical incidents and forensic investigations with immediate visibility to threats	<b>Tabletop Exercise</b> Discuss a targeted attack to guide you through a realistic incident experience	<b>Cybersecurity Maturity Assessment</b> Evaluate your current maturity level to prevent, detect and respond to advanced threats
<b>Compromise Assessment</b> Identify current and past attacker activity within your healthcare environment	<b>Live Fire Exercise</b> Test your team to ensure they understand their roles during a live incident simulation	<b>Security Program In-Depth</b> Provide a detailed review of security practices to create an impactful improvement plan
<b>Endpoint Recovery</b> Recover endpoints with speed and precision to get back to healthcare operations faster	<b>Adversary Emulation</b> Experience a sophisticated targeted attack without the actual damage of a real incident	<b>Red Team, Blue Team</b> Red team attackers and blue team responders sit with your security resources in a simulated attack to see how they respond

## Services Retainer

The services described above and more are available under a services retainer to help your healthcare organization quickly respond to incidents, prepare for attacks and enhance your security posture.

# ABOUT CROWDSTRIKE SERVICES

CrowdStrike Services equips organizations with the protection and expertise they need to defend against and respond to security incidents. Leveraging the cloud-delivered CrowdStrike Falcon® platform — including next-generation endpoint protection, cyber threat intelligence gathering and reporting operations, and a 24/7 proactive threat hunting team — the CrowdStrike Services team helps customers identify, track and block attackers in real time. This unique approach allows CrowdStrike to stop unauthorized access faster and prevent further breaches. CrowdStrike also offers proactive services so organizations can improve their ability to anticipate threats, prepare their networks, and ultimately stop breaches.

Learn more at [www.crowdstrike.com/services/](https://www.crowdstrike.com/services/)

Email: [services@crowdstrike.com](mailto:services@crowdstrike.com)

## THE CROWDSTRIKE ADVANTAGE

CrowdStrike Services helps you respond quickly and effectively to security breaches, getting your healthcare operations back to business faster.

### Proven human expertise:

CrowdStrike incident responders, malware researchers and cyber intelligence professionals are seasoned experts providing rapid incident response and proactive services

### Adversary intelligence:

The Services team provides up-to-the-minute research and reporting on threat actors and the latest tactics, techniques and procedures being used by adversaries to disrupt the healthcare industry

### Unrivaled threat hunting:

The proactive threat hunting team expands the search for adversary activity across your healthcare environment 24/7

### Superior technology:

The powerful CrowdStrike Falcon breach prevention platform delivers next-generation, cloud-native protection to detect adversaries, eject them quickly and keep them out

