SOLUTION BRIEF

Build Your MSSP Business with Fidelis Cybersecurity

Today's threat actors are more sophisticated, IT environments more complex, security stacks expanding out of control, and the consequences of a breach are painfully more profound and expensive.

Gain a decisive advantage in a competitive field by building an MSSP practice with a best-in-class solution that enables proactive cyber defense. This strategy is focused on finding and stopping threats earlier in the attack lifecycle and delivers a solid return on investment (ROI). Optimize scale and specialization for each client by supporting a range of use cases and improve efficiency and effectiveness with a single platform interface for investigation, triage, and remediation of security issues.

Fidelis Cybersecurity for MSSPs
Fidelis Cybersecurity® delivers the industry’s only eXtended Detection and Response (XDR) solution purpose-built for proactive cyber defense. This enables users to detect, respond and neutralize adversaries earlier. Fidelis Elevate® is an active XDR platform that unifies deception technologies with detection and response across endpoint, network, and cloud. Integrated deception technologies let you dynamically re-shape the network attack surface and gives the SOC team the tools it needs to stop threats before they stop business. The Fidelis Elevate platform improves detection accuracy with cyber terrain mapping across the whole IT environment with contextual visibility across even the deepest layers. This helps quickly find traffic and behavior anomalies. Fidelis Elevate has a single interface design to speed investigation, triage, and remediation of security issues. This boost security team efficiency and hardens the security posture.

Full Situational Awareness
Prepare and secure the cyber-terrain with full situational awareness across network, endpoints and cloud, including active events (phishing, exploit events, decoy activity) to de-risk the infrastructure as soon as events are detected.

Accelerate the Threat Response Cycle
Operate inside the adversary’s decision cycle (aka OODA loop) to detect and respond to advanced threats at line speed. Implement the response actions with the right data collected, grouped and analyzed across the entire IT environment.

Platform Intelligence That Learns and Grows
Counter ongoing attacks and gather intelligence to better prepare for future attacks. Lure and distract adversaries with decoys, breadcrumbs and traps to stop them from discovering key assets. Study adversary behavior and create automated responses to prevent attacks from resurfacing.
What is Proactive Cyber Defense?

Proactive Cyber Defense is about shifting SOC teams’ mindset and operations to be proactive — rather than reactive or going on the offensive — and shaping your cyber environment (i.e., your networked assets, application stacks, and workloads) to your strategic advantage. Proactive cyber defense is an iterative and continuous process of investigation and discovery using threat intelligence, analytics, machine learning, threat hunting, and deception technologies to gain insights into threats impacting your environment. This process enables your security team to continually tune your defenses and neutralize threats before they cause damage to your business operations. Taking this approach allows an organization to not only prevent or counter attacks but also to learn more about that adversary and better prepare for new attacks in the future.

The Fidelis Difference

In a complex and competitive market with increasing security concerns, speed, efficiency, and scale is critical. Fidelis Cybersecurity provides quicker and deeper insights with holistic cyber terrain mapping and correlated threat intelligence across the entire IT environment. This helps users quickly investigate threats, better understand adversaries and actively remediate attacks. Fidelis Elevate provides:

- **Increased efficiency:** Streamline critical resources with high fidelity alerts and actionable intelligence so you can focus analyst activities on the most important remediation activities.
- **Flexible pricing:** Pick the pricing model — Consumption-based or “Back-to-Back” agreement – that provides the most value to you and your customers.
- **Better threat hunting:** Superior threat hunting based on rich, contextual visibility across network and correlated threat intelligence across, endpoints, network, and cloud so you can find, isolate and respond to unknown, malicious artifacts and activities before impact.
- **Speedier response:** Respond faster with contextual visibility so you fully understand the who, what, when, where, and how of the situation to detect faster, understand the full scope of the threat, and prevent similar re-occurrences through automated response playbooks.
- **Tighter security:** Detect threats and identify intrusions within tight SLAs, re-secure the enterprise, help organizations successfully recover from an incident and prevent repeat attacks.

WHY FIDELIS FOR MSSP?

Fidelis Elevate is a unified Active XDR platform purpose-built for proactive cyber defense to automate detection and response across endpoints, network and cloud to stop attacks earlier in the attack lifecycle.

- Deep, contextual visibility
- Rich threat intelligence
- Intuitive dashboards
- Automated playbooks
- Integrated deception technologies
- Flexible licensing models

Build Your Business with Fidelis Cybersecurity

There is no shortage of security offerings. The Fidelis platform can enhance your MSSP offering with:

- **Solutions available on-premises and in the cloud:** Using Fidelis products, MSSP can serve customers deployed on-premises, in the cloud, or in a hybrid deployment.
- **Integrated/Integratable XDR:** Fidelis provides an integrated Active XDR platform with various points of entry. Sell the whole platform or one of the products and easily scale (upsell) other Fidelis platform offerings to achieve a full XDR solution. It also works with many third-party solutions.
- **Easy scalability:** Easily on-board new customers after the initial setup is up-and-running.
- **Speed detections** with proven detection and response solutions that span endpoints, network and cloud.
- **Overcome resource issues** and deliver against tight SLAs to improve customer satisfaction and retention.
- **Excellent support and training**