

Fidelis Elevate™

Automated Threat Detection, Hunting and Response Platform

The Challenge

Increasingly advanced attacks evade preventive defenses making threat detection, hunting, and response critical as your last line of defense. Attacks make lateral movements within hours of initial compromise and learn new environments to quickly embed themselves deep within organizations' environments. Logs and events are not detecting these advanced threats, nor are existing platforms providing high-speed, interactive and iterative detection and investigation capabilities. Additionally, centralized alert monitoring infrastructure designed to address compliance issues is ill-prepared for today's detection, investigation, response, and hunting requirements.

What's missing is rich metadata with the content and context to drive threat detection and hunting from multiple sensors and endpoints in real-time and retrospectively, driven by multiple threat intelligence feeds. Metadata is also the foundation for machine-learning models and applying data science to security use cases.

The Fidelis Elevate Platform

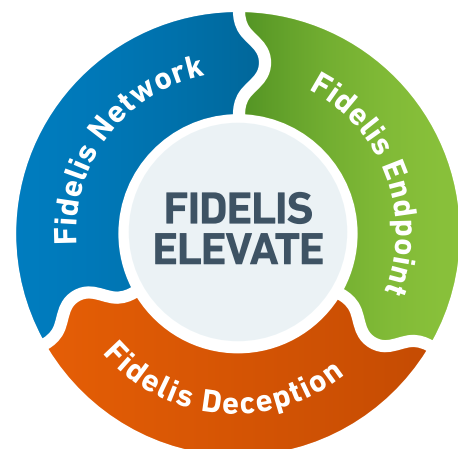
The Fidelis Elevate platform provides sensors for gateways, internal networks, cloud VMs, email and web gateways, plus endpoint detection and response (EDR). Over 300 metadata attributes are collected along with custom tags from sensors, plus endpoint process and event data, executable file and script zoo, software inventory and known vulnerabilities, and forensic evidence. For more effective detection, investigation, and response, we add advanced defenses and automation within these phases for most tier-1 security analyst tasks to increase efficiency.

Fidelis Elevate defenses focus on prevention, detection and response including:

- Real-time prevention and detection from multi-dimensional rules, signatures, emulation and heuristics, and threat intelligence indicators
- Real-time detection from endpoint behavior, network behavior, and sandboxing analysis
- Retrospective detection from indicators, signatures, and machine-learning anomalies applied to rich metadata from sensors and endpoint metadata and file zoo
- Deep Session Inspection® provides full session reassembly, protocol and application decoding, recursive deep content decoding, and full content analysis to detect threats and data theft
- Deception layers for real OS VM decoys, IT asset and service decoys, enterprise IoT, and cloud VMs luring attacks with breadcrumbs to decoys for high fidelity alerts
- Threat intelligence from Fidelis Insight, plus OpenIOC, YARA, Suricata rules, and 3rd parties
- Managed Detection Response (MDR) services for 24/7 coverage leveraging the Elevate platform
- Incident Response (IR) proactive retainers and IR services for commercial and federal customers

Fidelis Elevate Benefits

- **Map your cyber terrain** of assets and services, plus software inventory and known vulnerabilities
- **Improve detection and response** by adding rich metadata to your security infrastructure
- **Enable machine-learning** based defenses across multiple sensors, endpoints and deception layers
- **Automate core security analyst tasks** for detection, investigation and response to increase efficiency
- **Validate alerts from sensors to endpoints** and collect forensic evidence, including full disk images
- **Empower threat hunting** across sensor metadata and endpoint file zoo, plus process and event data
- **Augment security operations** with MDR and IR services



Top Differentiators

Fidelis Network®

- **Deep Session Inspection®:** provides full session reassembly, protocol and application decoding, recursive deep content decoding, and full content analysis to detect threats and data exfiltration.
- **Multiple Sensors:** for gateways, internal networks, cloud VMs, email, and web gateways providing full data visibility and collecting metadata of 300 plus attributes and custom tags for real-time and retrospective analysis.
- **Asset Profiling & Classification:** network sensors map cyber terrain including enterprise IoT, shadow IT, and legacy systems, plus importing external sources including Fidelis Endpoint.
- **Prevention and Detection:** using static, dynamic and retrospective defenses including machine learning anomalies, behavior analysis, sandboxing, multi-dimensional rules, emulation and heuristics, signatures, and threat intelligence feeds (Fidelis Insight, third party, shared, internal).
- **Data Theft and Loss:** using pre-defined policies, data profiling, metadata attributes and custom tags for DLP on network, web and email sensors including OCR image to text analysis.
- **Automation:** of prevention, detection, investigation and response for tier-1 security analyst tasks in a single UI of seamless workflows for network, endpoint, and deception defenses.

Fidelis Endpoint®

- **Prevention:** provides anti-malware for Windows powered by BitDefender or AV of customer choice. Process behavior blocking and process blocking by IOC or YARA rules run independently of AV engines.
- **Detection and Response:** robust EDR for Windows, macOS and Linux systems including behavior monitoring and detection by indicators (IOCs, YARA rules), on/off grid protection, system isolation, and proven forensic integrity with full disk imaging, files and folders, and memory capture.
- **File Zoo and Metadata:** for endpoint process and event data for 30, 60, or 90 days enabling automated and manual threat detection, hunting, and custom searches, plus first time seen executable files and scripts for analysis.

- **Installed Software and Known Vulnerabilities:** provides endpoint security hygiene for installed software with links to MITRE CVE and Microsoft KB vulnerability reports, plus OS state and applying patches, report and change FW and AV state, and alerts on USB insertion.
- **Script Library:** with hundreds of ready to use scripts for automated gathering of artifacts, response, or restoring endpoints, plus customization for ad hoc or unique customer requirements.
- **Threat Intelligence:** includes Fidelis Insight cloud-hosted sandboxing, machine learning analysis, behavioral indicator rules, and threat research. Also, custom behavior rules, open feeds for IOCs, YARA rules, and third-party TI feeds.

Fidelis Deception™

- **High Fidelity Alerts:** for cyber security research to learn TTPs and analyze files with real OS decoys, or as a smart alarm system using emulation decoys for no risk, plus supporting enterprise IoT and non-standard devices as decoys.
- **Automation and Scale:** provides discovery of environments to auto-generate decoys, distribute, test access and advertise decoys, plus auto-generate breadcrumbs for distribution to real systems to lure attacks.
- **Wide Choice of Decoys:** Real OS VM decoys, golden image OS decoys, emulated IT assets and services decoys, cloud VM decoys, enterprise IoT decoys, plus loading web pages to HTTP decoys and supporting file uploads into cloud-based sandbox analysis.
- **Traffic Analysis:** scales to enterprise performance levels to determine human traffic from automated malware traffic, detect anomalies and C2, plus provide profiling and classification of assets and services to continuously map environments for changes.
- **Adaptation and Freshness:** deception layers automatically adapt to environment changes, plus provide frequent logins to decoys, publish existence in ARP tables, query DNS servers, and fake accounts with frequent activity in Active Directory.



On-Premises

- You maintain and manage all appliances, endpoints, and management software
- Fidelis professional services assists with deployment and training
- Available sensors: Direct, Mail, Internal, Cloud VM, and Web
- Maintenance includes intel updates from Fidelis Threat Research Team
- License additional appliances/sensors as your needs grow



Cloud

- Infrastructure maintained by Fidelis including metadata, so you can focus on security
- Rapid deployment and immediate implementation of sensors, deception layers and endpoints
- Scale up as you grow with as many software sensors and endpoints as you need
- Uninterrupted service as you transition from a trial to production
- Simplified subscription based on bandwidth and storage needs

Contact Us Today to Learn More

Fidelis Cybersecurity | 800.652.4020 | info@fidelissecurity.com

Fidelis Cybersecurity is a leading provider of threat detection, hunting and response solutions. Fidelis combats the full spectrum of cyber-crime, data theft and espionage by providing full visibility across hybrid cloud / on-prem environments, automating threat and data theft detection, empowering threat hunting and optimizing incident response with context, speed and accuracy. Fidelis is trusted by Global 1000s and Governments as their last line of defense. Get in the hunt. For more information go to www.fidelissecurity.com.