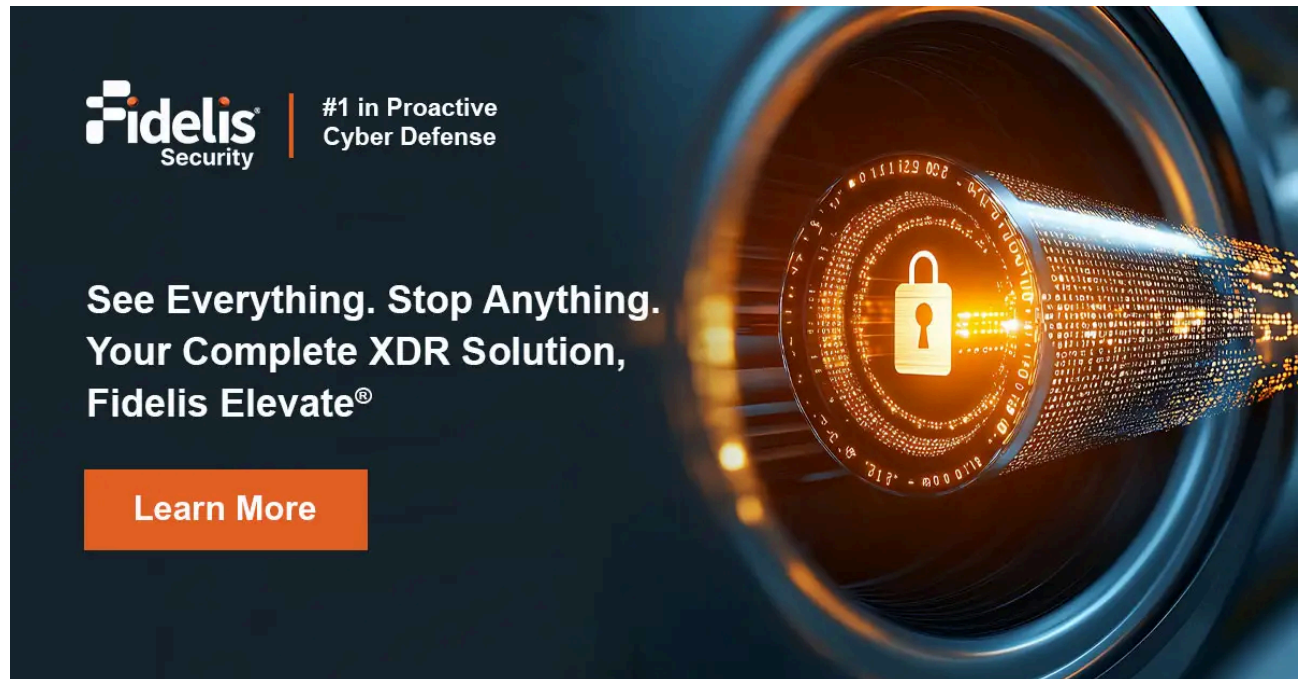


Fidelis Elevate® Deep Visibility: The Force Multiplier for Modern Security Operations

 fidelissecurity.com/threatgeek/xdr-security/fidelis-elevate-deep-visibility

Sarika Sharma

July 28, 2025



Security teams struggle to detect and respond to attacks across expanding environments. Cloud systems, digital initiatives, and IoT devices have created complexities where standard security fails. Meanwhile, attackers remain hidden while security staff drown in alerts without adequate visibility.

[Fidelis Elevate®](#) solves this problem through active extended detection, offering a proactive and comprehensive cybersecurity solution with comprehensive visibility across networks, endpoints, cloud systems, and email, changing how teams detect, investigate, and counter sophisticated threats.

The Visibility Crisis in Modern Security Operations

Prevention-only security strategies no longer suffice. Gartner analysts recommend shifting focus to post-breach detection and response, requiring deeper visibility with richer context than most organizations possess. Advanced cybersecurity solutions like [XDR](#) provide this deeper visibility and detection capabilities by integrating multiple security layers, offering comprehensive insights and [proactive defenses](#) against cyber threats.

Security teams typically face:

- Visibility gaps between network segments, endpoints, and cloud systems
- Insufficient contextual data for proper investigation

- Tools that don't share information effectively
- Overwhelming alert volumes without prioritization
- Storage limitations restricting historical analysis

These problems create advantages for attackers. When compromise-to-lateral-movement times often measure under two hours, security teams need [rapid detection capabilities](#). Yet most breach investigations reveal significant delays between initial compromise and eventual discovery.

The impact of these visibility gaps extends beyond just delayed detection. Organizations frequently discover breaches only after [data exfiltration](#) has occurred, customer information has been compromised, or ransomware has encrypted critical systems. By then, the damage, both financial and reputational, has already been done.

Are Attackers Hiding in Your Network? Find Them Faster.

- See what others miss. Detect, investigate, and respond with confidence. What's Inside?
- Why prevention alone fails?
- Role of deep visibility
- Framework to improve your security

[Download Now](#)



See More Across Your Email
Detection and Response

Prevention of

For most enterprises, security weighted in favor of prevention have rendered such a reliance technologies a losing strategy: services, employee mobility, organization collaboration and protection perimeters.

Digital transformation is the today, freeing employees to office, home, coffee shops, in multiple time zones to co each other. Driven by a new dynamic and digital business are making the move to cloud using numerous SaaS applications in service containers and functions.

Digital transformation often businesses to create value creates new security risks: mobile, not to mention IoT technologies, has resulted that gives rise to multiple vectors.

Lastly, modern cyber-attacks events. Despite investor attackers routinely compromise organizations and steal property, and sensitive threat actors use a variety shift their approach to remain undetectable. Vectors include email compromise attacks, macro and script attacks.

Did You Know?
The gap between the market and the reality of the market is widening.

See More Across
Your Environment:
Align Visibility for
Post-Breach Detection
and Response

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Align, See, Move, Across, Your Environment, 2018

The Evolution Beyond Traditional Security Approaches

Most organizations have built security programs around prevention tools:

Next-generation firewalls

Intrusion prevention

[Endpoint protection](#)

Web/email gateways

While these remain essential, they consistently fail against determined attackers who bypass perimeter defenses. Even SIEM platforms, despite their strengths in log aggregation and compliance reporting, lack the content-level data needed for effective [post-breach detection](#).

Traditional security tools focus on known threats and signatures, leaving organizations vulnerable to zero-day exploits and novel attack techniques. They generate logs showing

that something happened but rarely provide detailed content showing exactly what occurred during an attack sequence. Without this granular visibility, security analysts must piece together fragments from multiple systems—a time-consuming process that delays response when minutes matter.

To address these challenges, extended detection and response (XDR) solutions have emerged as crucial integrated [cybersecurity solutions](#). XDR combines endpoint and network detection capabilities, providing comprehensive visibility and proactive defenses against advanced cyber threats. By enhancing organizations' ability to analyze risks and respond effectively to attacks, [XDR platforms](#) help maintain operational continuity.

Struggling with Cyber Threats? See How Fidelis Elevate Helps.

- How Fidelis unifies network, endpoint, and cloud security
- Power of deception
- Why integrated XDR is the key

[Download the Solution Brief!](#)



Deep Visibility: The Foundation of Effective Security Operations

Fidelis Elevate® takes a fundamentally different approach by providing contextual visibility across the entire environment through network detection and response, ensuring robust defense mechanisms and comprehensive analysis across various environments:

Patented Deep Session Inspection

[Fidelis Network](#)® doesn't just capture basic traffic data. Its [Deep Session Inspection](#) (DSI) technology scans traffic bi-directionally across all ports and protocols, revealing:

- Actual protocol and application usage
- Complete file content analysis
- Objects embedded within files
- Communication anomalies that bypass standard detection

This advanced network detection capability goes far beyond knowing a connection occurred; it shows exactly what happened during each session, even on non-standard ports where attackers often hide.

The technology inspects traffic at wire speed, decoding and analyzing over 300 protocols and applications. Unlike typical network monitoring that samples traffic or focuses only on standard ports, [DSI](#) examines everything, including encrypted traffic patterns, to identify potential threats regardless of where or how they manifest.

Rich Metadata for Comprehensive Analysis

The platform captures over 300 [metadata](#) attributes, giving security teams exceptional investigative context:

- Applications and services used
- Email content and attachment details
- Document properties and embedded macros
- Encryption patterns and certificate data
- Internal file transfers
- Executable behaviors and characteristics

Unlike costly [packet capture](#) solutions requiring complex decoding, Fidelis metadata enables organizations to keep 30-90 days of searchable history using 80% less storage. This approach delivers 90% of relevant security data while eliminating storage constraints that typically limit investigation timeframes.

The metadata repository supports both immediate threat detection and backward-looking historical analysis when new intelligence emerges, helping uncover previously undiscovered compromises.

This historical capability proves particularly valuable when new threat intelligence emerges. Security teams can immediately search months of historical data to determine if similar attack patterns previously went undetected. This retrospective analysis often uncovers dormant threats that bypassed existing controls but left traceable evidence in the metadata.

Comprehensive Endpoint Visibility

[Fidelis Endpoint](#)[®] captures critical system activities:

- Process execution chains

- Registry changes

- File operations

- Memory analysis

- Authentication events

- Configuration modifications

This visibility persists whether devices operate on corporate networks or remotely. Security researchers consistently recommend [EDR capabilities](#) as the cornerstone of threat hunting programs since they reveal definitive evidence of attacker activities that network monitoring might miss.

The endpoint component doesn't just record events—it analyzes them in real-time for suspicious patterns. By integrating [endpoint security](#) with other advanced detection methodologies, it enhances visibility and defense capabilities across various environments. It captures the relationships between processes, showing the complete lineage of how an attack unfolds. This visibility extends to [fileless malware](#) techniques that operate primarily in memory, leaving minimal traces on disk where traditional antivirus would detect them.

From Visibility to Context: The Fidelis Elevate[®] Advantage

Raw data doesn't help analysts without proper context. Fidelis Security, through its advanced cybersecurity solutions provided by the [Fidelis Elevate](#)[®] platform, converts visibility into actionable intelligence through several mechanisms:

Automated Terrain Mapping and Risk Analysis

The platform continuously maps the entire environment, providing:

- Asset identification and classification

Communication baseline establishment

Service and application inventory

Vulnerability correlation

Shadow IT discovery

This mapping helps analysts quickly spot behavioral anomalies and understand normal vs. abnormal communication patterns without manual baseline creation.

The automated discovery capabilities identify and categorize assets without requiring manual inventory processes. This ensures security teams work with complete and current information about their environment. The system continuously updates this map as new devices join the network, applications are installed, or communication patterns change, ensuring security decisions reflect the current reality rather than outdated assumptions.

Integrated Deception Technology

[Fidelis Deception](#)[®] deploys realistic decoys, breadcrumbs, and credentials throughout the environment, providing:

Early breach indicators

Insights into attacker methodologies

[Alerts with near-zero false positives](#)

Lateral movement tracking

This approach fundamentally changes security dynamics; attackers must avoid every trap while defenders need only catch them once. The [deception](#) components automatically adapt to network changes, preventing attackers from identifying them through environmental analysis.

Unlike static honeypots of the past, Fidelis Deception[®] creates highly authentic decoys based on actual production systems. These decoys include realistic content, convincing configurations, and plausible user activity patterns. When attackers interact with these deception elements, they trigger high-confidence alerts that require immediate investigation, effectively eliminating the false positive problem that plagues many security tools.

Network Traffic Analysis Across Multiple Segments

[Fidelis Network](#)[®] sensors monitor five critical areas:

1. Internet-facing traffic
2. Internal communications
3. Cloud environments
4. Email systems
5. Web traffic

This placement strategy [eliminates blind spots](#) where attackers traditionally hide and enables tracking throughout the entire attack lifecycle.

The strategic positioning ensures visibility across the modern distributed enterprise. Gateway sensors monitor north-south traffic between internal networks and external destinations. Internal sensors track east-west movement that would otherwise go undetected by perimeter tools. Cloud sensors extend visibility into virtual environments where traditional network monitoring cannot reach. Email and web sensors focus on the primary [attack vectors](#) used in most breaches.

How Does Fidelis Elevate Detect Threats Others Miss?

- How Fidelis Elevate provides deep session inspection
- The role of automation and deception
- Seamless integration

[Download the Datasheet!](#)



Real-World Impact: Enhancing SOC Efficiency and Effectiveness

This visibility approach delivers measurable security operations improvements:

Accelerated Threat Detection and Response

The XDR platform reduces detection and response timeframes by:

Catching threats earlier: Identifying attacks that typically remain hidden for weeks

Eliminating manual correlation: Automatically validating and enriching alerts

Enabling swift response: Providing integrated remediation options

This addresses the experience gap many security teams face. Rather than requiring analysts to manually piece together evidence, the system presents validated conclusions with supporting evidence, allowing less-experienced team members to make appropriate response decisions.

The platform's unified approach connects seemingly disparate alerts into coherent attack stories. It automatically enriches detections with relevant context from across the environment, prioritizing them based on potential impact. This correlation reduces the [mean time to detect \(MTTD\)](#) and mean time to respond ([MTTR](#)) metrics that security leaders focus on improving.

Enhanced Threat Hunting Capabilities

For proactive security operations, Fidelis Elevate[®] transforms threat hunting from art to science:

Historical search capabilities reveal past attacker activities

Custom query tools allow rapid hypothesis testing

Multi-source correlation identifies complex attack patterns

[Integrated threat intelligence](#) enhances detection rules

These capabilities help security teams find hidden compromises before they cause damage, addressing the reality that determined attackers eventually bypass preventive controls.

The platform supports both structured and unstructured hunting approaches. Analysts can follow hypothesis-driven methodologies, starting with a specific assumption about possible attacker behavior and testing it against the data. Alternatively, they can perform exploratory

hunting, looking for anomalies and suspicious patterns without preconceived notions. The [rich metadata](#) makes both approaches more efficient than traditional hunting techniques.

Improved Data Loss Prevention

Beyond threat detection, the platform provides data protection through:

- Content inspection of outbound communications
- Cloud service monitoring for unauthorized data transfers
- Email content filtering
- Encryption verification for compliance requirements

This comprehensive approach protects sensitive information even when traditional controls fail.

The content-aware monitoring capabilities [identify potential data exfiltration](#) regardless of the channel used. Whether attackers attempt to steal data through encrypted web sessions, cloud storage uploads, email attachments, or other means, the platform flags suspicious transfers based on content analysis rather than just destination or volume triggers that generate excessive false positives in most DLP solutions.

Addressing the Security Skills Gap

The cybersecurity industry faces a critical talent shortage. Fidelis addresses this challenge through:

Force Multiplier for Existing Teams

Fidelis Elevate[®] amplifies security team effectiveness by:

- Handling routine investigation steps automatically
- Delivering clear, decision-ready information
- [Reducing noise through alert validation](#)
- Enabling junior analysts to handle complex threats

These capabilities help organizations maximize existing security staff while building advanced detection skills.

The platform's workflow automation capabilities handle repeatable tasks that typically consume analyst time. For example, it automatically enriches alerts with relevant context, performs reputation lookups, identifies affected assets, and provides risk assessments.

This automation frees experienced analysts to focus on complex threats while enabling junior team members to [handle routine investigations](#) more confidently.

Managed Detection and Response Services

For organizations needing additional expertise, Fidelis MDR services provide:

Continuous expert monitoring

Regular threat hunting

Response guidance

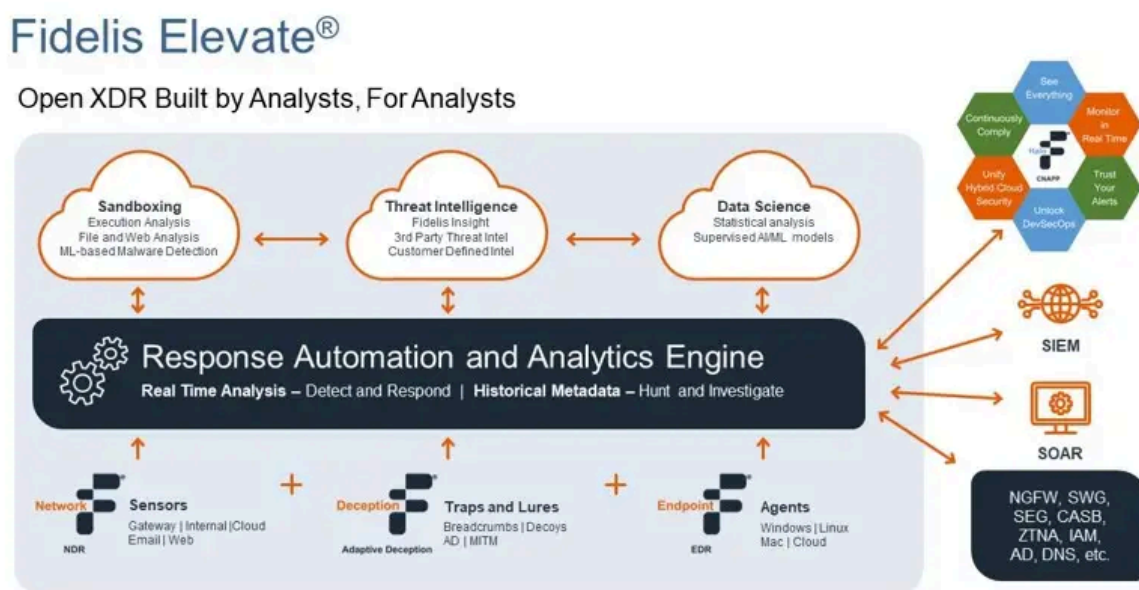
Security posture reporting

Unlike basic managed security monitoring, Fidelis MDR leverages analysts who have worked over 4,000 [incident response](#) cases and testified in more than 100 court proceedings for commercial and government clients.

The MDR team doesn't just monitor alerts; they actively hunt for threats within customer environments. They apply lessons learned across the entire customer base, ensuring that techniques seen in one organization inform the protection of all clients. This collective defense approach provides economies of scale that individual organizations cannot achieve independently.

Deploying Fidelis Elevate®: A Practical Approach

Organizations can implement Fidelis Elevate® through:



Integrated Platform Deployment

The complete platform provides visibility across:

Gateway traffic

Internal communications

Cloud workloads

Email systems

Endpoint activity

By integrating network security with these measures, the platform enhances overall visibility and defense mechanisms against cyber threats. This approach eliminates security gaps that attackers exploit during complex campaigns.

The unified deployment provides a single management console for all security operations, eliminating the need to pivot between multiple tools during investigations. This integration reduces training requirements, streamlines workflows, and ensures consistent security policies across all environments.

Phased Implementation

Organizations can also adopt components incrementally:

1. **Network monitoring:** Deploy Fidelis Network® for immediate traffic visibility
2. **Endpoint coverage:** Add Fidelis Endpoint® for device monitoring
3. **Deception capabilities:** Implement Fidelis Deception® for early breach detection
4. **Managed services:** Supplement internal teams with expert assistance

This staged approach delivers immediate security improvements while building toward comprehensive coverage.

Each phase provides standalone value while creating a foundation for subsequent capabilities. Organizations typically begin with their most critical security gaps, often focusing on [network visibility](#) or endpoint protection before expanding to more advanced capabilities. This approach allows security teams to develop expertise with each component before adding complexity.

Conclusion: Transforming Security Operations with Contextual Visibility

Security effectiveness ultimately depends on visibility and understanding. Organizations that see more, comprehend faster, and respond quicker successfully counter sophisticated

attacks.

[Fidelis Elevate](#)[®] provides the contextual visibility modern security operations require. By combining network, endpoint, cloud, and email monitoring with advanced analytics and deception, the platform transforms threat detection and response capabilities.

As attack complexity increases, organizations must focus equally on prevention and rapid post-breach response. With comprehensive visibility and rich context, Fidelis Elevate[®] enables security teams to:

- Identify attacks during initial stages
- Investigate efficiently with complete information
- Respond effectively with targeted actions
- Proactively hunt for hidden threats
- Protect sensitive data from theft

For organizations moving beyond traditional security models toward robust [detection and response](#) capabilities, Fidelis Elevate[®] provides the essential foundation. By expanding visibility across the entire environment and aligning it for [effective threat detection](#), organizations significantly improve their defense against sophisticated attacks.

As organizations transform digitally and threat actors advance their techniques, comprehensive visibility has become essential rather than optional. Fidelis Elevate[®] delivers this critical capability, empowering security teams to detect, investigate, and counter threats faster and more effectively than ever before.