



Datashield is offering a premier service with our ExtraHop partnership for the following security services:

- DATASHIELD Managed Detection & Response





The Datashield Advantage with ExtraHop



Network Detection and Response

By combining rule- and behavior-based analytics, ExtraHop can help your SOC rise above the noise to identify real threats, faster — as well as automate data gathering and correlation for a radically more efficient investigation workflow.



Enterprise IoT Security & Device Discovery

ExtraHop provides IoT security and device discovery from initial deployment and assesses environment health and key endpoints to establish a baseline for normal routine activity to leverage against abnormal activity.



Remote Access & Availability Monitoring

With unified visibility across on-premises, cloud, and hybrid infrastructures and advanced machine learning that ensures accurate, actionable detections.

✓ 24x7x365 Threat Monitoring

Datashield acts as an extension of internal organizations' security teams and not only provides monitoring, forensic investigation and response, but also includes remote administration, custom use case development, ticketing integrations, and architectural consulting and security tool implementation as part of its standard NDR offering.

✓ Data Stewardship

Management and oversight of an organization's data assets to help provide business users with high-quality data that is easily accessible in a consistent manner.

✓ Content Development

We customize bundles and triggers to continuously develop and ensure threat defense is optimal with content specific to attack vectors that matter to our customers.

✓ Threat Intelligence

We use evidence-based knowledge about an existing or emerging menace or hazard to assets that can be used to inform decisions regarding the subject's response to that menace or hazard.

✓ Proactive Threat Hunting

Our team goes beyond normal alert churn and regurgitation, and instead brings truly contextualized alerting enhanced with knowledge of the customer environment, reduced alert fatigue. The process of proactively searching through records is used to detect and respond to advanced cyberthreats that evade traditional rule-or signature-based security controls.

✓ Deeper Insight

Layering ExtraHop with a SIEM tool provides deeper level access and event correlation than with just a single tool solution. Datashield can provide this insight companies need to leverage the toolsets together.



Hygiene and Compliance

ExtraHop provides the complete visibility, automated auditing, and guided investigation capabilities that help SecOps teams keep an eye on all the tools and systems at work in their hybrid infrastructures at scale.

✓ Integration into SIEM

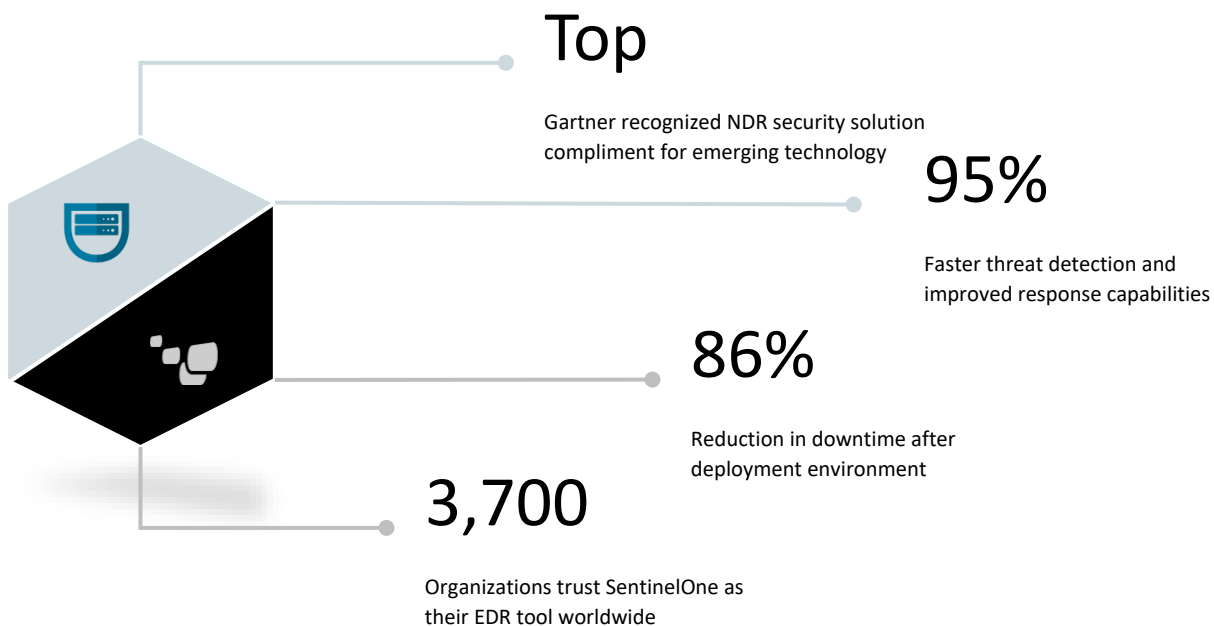
ExtraHop has full SIEM (Security Information and Event Management) integration which allows analysts to expand their investigation capabilities when monitoring your environment. With the ability to see an event from multiple angles (i.e. logs, network traffic), Datashield analysts can come to a clearer understanding of what happened during a security event and present a more complete root cause analysis.

✓ Advanced Protection Against Threats

Day 1 of service, our customers are better protected against threats. This is accomplished through our advanced and aggressive alerts and rules we have in place for detection.

✓ MITRE ATT&CK Framework

With ExtraHop and Datashield both using the MITRE ATT&CK framework, this allows for security events and incidents to be tracked efficiently.





About Us



About Datashield

Datashield is a leading cybersecurity company that protects organizations by providing complex forensic cyber security services. Over the last decade, Datashield has stood out among our competitors as a true Monitoring Detection and Response (MDR) provider that delivers world-class results with white-glove service and a consultative approach.



About ExtraHop

ExtraHop provides cloud-native network detection and response for the hybrid enterprise. Our breakthrough approach analyzes all network interactions and applies cloud-scale machine learning for complete visibility, real-time detection, and intelligent response. With this approach, we help the world's leading enterprises rise above the noise of alerts, organizational silos, and runaway technology.