**NetworkXDR**

**The Network Doesn’t Lie**

Quickly detecting and responding to network-borne threats like lateral movement and internal access abuse can be challenging. Traditional signature-based tools like intrusion prevention systems (IPS) and next-generation firewalls (NGFW) are limited to detecting threats with only a single data point at a single point in time. This creates a high reliance on signature-based approaches that can be evaded, while also generating a high number of false positive alarms. And if your team is struggling with limited resources already, these blind spots and false positives can further tax and challenge your team’s ability to rapidly detect and respond to threats.

Network Detection and Response (NDR) addresses the need for continuous network monitoring and response to advanced threats. Unlike IPS and NGFW, it analyzes multiple data points over time to recognize threat indicators. NDR solutions are focused on providing comprehensive network visibility, relevant insights, and rapid response options to help security analysts discover, investigate, and mitigate advanced threats across the network.

**Strengthen your Security Posture and Resiliency**

LogRhythm NetworkXDR is an NDR solution that detects advanced network-borne threats in real-time and features integrated security orchestration, automation, and response (SOAR) capabilities. It offers immediate value and ease of use without requiring sophisticated network forensics expertise.

Using purposed, versatile sensors that generate rich network details, NetworkXDR incorporates multiple machine analytics approaches to expose evolving threats more effectively, including:

- Known indicators of compromise (IOC) signature-based inspection
- Tactics, techniques, and procedures (TTP) scenario-based modeling
- Behavioral analysis

**Benefits**

- Gain full network visibility across your on-premise, remote, and cloud environments
- Empower your incident responders with real-time network insights and analytics
- Accelerate and automate your security workflow with embedded SOAR capabilities

**Use Cases**

LogRhythm NetworkXDR addresses a wide array of network-borne threats, including:

- Network reconnaissance
- Compromised hosts/devices
- Lateral movement
- Data theft/exfiltration
- Command and control detection
- Ransomware

The result is full coverage against threats - from known to unknown - without requiring heavy tuning or lengthy supervised machine learning training periods.

To enable more accurate machine-based analytics, the solution generates rich metadata, nuanced by application type. Customizable dashboards, risk-based alarms, and guided workflows help you recognize and mitigate threats effectively.

**Expansion Beyond NDR**

The power and responsiveness of NetworkXDR is enabled through the same advanced security analytics, centralized search, and SOAR functionality as the LogRhythm NextGen SIEM Platform. These shared capabilities make NetworkXDR expandable to grow with your organization, and fulfill additional security use cases across other attack surfaces, such as endpoint and user (UEBA) activity.
LogRhythm NetworkXDR in Action

Insider Threat

**Problem:** An employee at a financial firm is planning to leave the company and wants to take proprietary information to his new, competing company. He attempts to transfer large amounts of sensitive company information to an external cloud storage service.

**Solution:** NetworkXDR detects early activities indicative of insider threat, such as attempts to access certain internal file repositories and other abnormal file access attempts. The solution also alerts on network activity like large file transfers. Such alerts are corroborated and elevated based on the severity of the event. At this point, an analyst can either create and populate an incident case with relevant data or allow NetworkXDR to automatically quarantine the account in an effort to mitigate impact.

**Benefit:** NetworkXDR can automatically detect and act on potentially damaging insider threats, protecting your organization's sensitive and valuable information.

SCADA Attacks

**Problem:** Supervisory control and data acquisition (SCADA) systems are critical for industrial organizations. However, attacks have and will continue to occur on SCADA systems and can cause extensive damage, including loss of human life. How can SCADA systems be protected?

**Solution:** NetworkXDR can identify and decode a wide variety of SCADA protocols, including Modbus, and is flexible enough to allow analysts to choose which functions to alert on. For example, NetworkXDR can be deployed in SCADA environments and configured to alert on specific Modbus functions that an analyst would rarely expect to see. Once alerted, an analyst can take automated or manual remediation efforts to stop the threat in its tracks.

**Benefit:** NetworkXDR provides real-time visibility into SCADA environments. It detects and responds to compromises, helping prevent major breaches of industrial control grids.

To schedule a demo or for more information, visit us today at www.logrhythm.com/ndr