

LINKSHADOW®

INTELLIGENT NDR



OVERVIEW

LINKSHADOW, INTELLIGENT NDR.

LinkShadow®, The Intelligent NDR Platform, was developed to provide unparalleled monitoring, detection, and response to the most sophisticated cyber threats and incidents. LinkShadow® empowers organizations to defend against advanced cyber-attacks, zero-day malware, and ransomware through a comprehensive analysis of the network, systems, and applications traffic and utilizes the various organizations' security solutions through out-of-the-box connectors that ensure responding to different incidents over these solutions.

HIGHLIGHTS

- Get a global view of the latest attacks on your organization based on threat feeds from existing security assets with AttackScape Viewer
- Geo-intelligence based topological view helps you monitor suspicious inbound/outbound traffic with TrafficSense and Attack Visualizer
- Detect anomalies through behavioral analytics performed on correlated logs, packet and 3rd party tool detection using advanced machine learning algorithms with ThreatScore Quadrant
- Visual trend analytics on user behavior including authentication patterns, application usage habits, etc. with Identity Intelligence
- Automatically discover all devices across your entire network, providing insight into device type and OS, plus validation of whether devices are managed or unmanaged, and whether endpoint security is installed with Asset AutoDiscovery
- Single-pane-of-glass view on the effectiveness of your existing security systems through log correlation: firewall, sandbox, IPS and endpoint security with BlockCount Ratio
- Agentless application and endpoint behavioral analytics enabling deep learning about your users with User Investigator
- Get a detailed view of an anomalous entity in your network and the connections it makes with other entities in the network with Entity Inspector
- Automated Response on anomaly triggered using Response Module

Shadow 360

Obtain in-depth view of all activities before and after an anomaly



BlockCount Ratio

Validate the effectiveness of existing security solutions and their ROI



AI-Powered Engine

Manages end-to-end from data collection to detection and visualization



Management Dashboard

Overview of organizations' security posture providing high-level security KPIs & KRIs to CXOs



AML Anomaly Detection

Detect anomalies through advanced machine learning algorithms applied on enriched network & user data



LiveShadow

Compilation of all critical security findings in real-time



Asset AutoDiscovery

Automatically discover & track assets across the entire network and monitor activity trends



ThreatScore Quadrant

Learn, score and prioritize assets & users for action, based on risk scores



Identity Intelligence

Get visual trend analytics on user behavior including authentication patterns, application usage habits etc.

