

NDR is Essential to Stopping Modern Attacks

Vectra AI partnered with ESG to dissect what security teams really need to Protect Modern Environments.

THE RESULTS SPEAK FOR THEMSELVES:

Modern Network coverage (including on-premises, identity, cloud, and hybrid environments) is a necessity in defending against modern attacks.

98%

of organizations say network visibility helps move from detection to response faster.*

TAKEAWAY

NDR is essential in protecting modern networks from modern attacks.

Security teams can be more efficient by reducing the time spent determining if an alert is a malicious true positive so they can pivot to activities that enable actively defending against Modern Attacks.

55%

of organizations say it takes hours or more to **determine** if an alert is a **malicious true positive**.*

TAKEAWAY

Security teams should utilize an NDR platform that truly reduces alert noise with smarter signal and stops threats faster.

Modern Network coverage is a necessity in defending against modern attacks.

49%

of organizations say using NDR helped reduce mean time to detection.*

TAKEAWAY

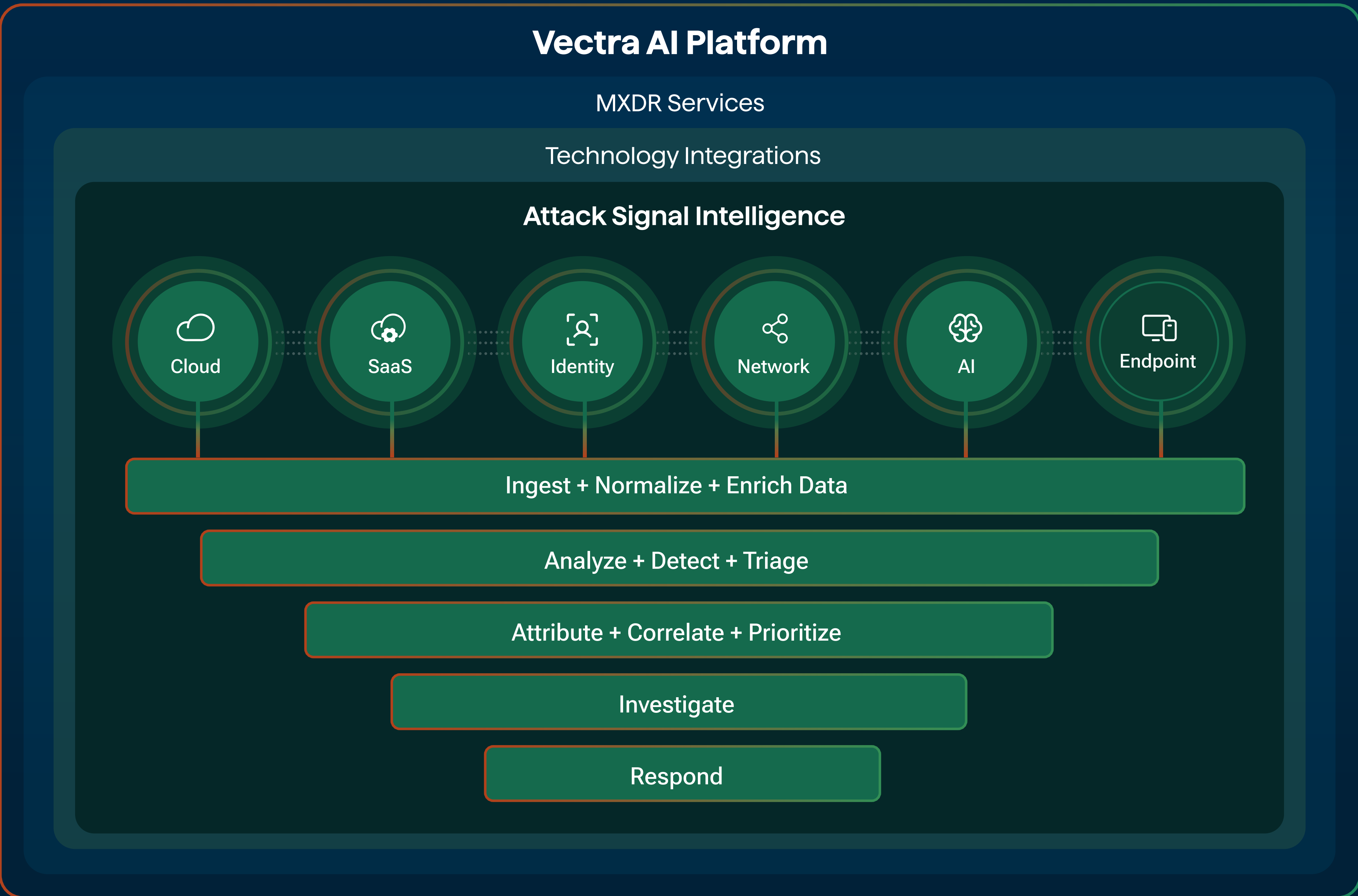
Utilizing an AI-driven NDR helps overcome challenges with protecting modern networks today so SOC teams can act fast.

VECTRA AI SOLVES NETWORK VISIBILITY CHALLENGES:

Attack Signal Intelligence™ powers the Vectra AI Platform with precisely the data SOC analysts need to move at the speed and scale of hybrid attackers.

The Vectra AI Platform removes the operational headaches with AI-driven optimization workflows around threat prioritization, triaging, and response activities.

The Vectra AI Platform is the only NDR that closes network visibility gaps with complete modern network coverage, reduces alert noise with smarter signal, and stops threats faster.



Download the report:

The Role of Network Visibility in Protecting Modern Environments

* Source: The Role of Network Visibility In Protecting Modern Environments

Vectra AI, Inc. is the cybersecurity AI company that protects modern networks from modern attacks. When modern cyber attackers bypass existing controls, evade detection and gain access to customers' data center, campus, remote work, identity, cloud, and IoT/OT environments, the Vectra AI Platform sees their every move, connects the dots in real-time, and stops them from becoming breaches. With 35 patents in AI security and the most vendor references in MITRE D3FEND, organizations worldwide rely on Vectra AI to see and stop attacks their other tools can't. For more information, visit www.vectra.ai.