

Vectra is the world leader

in applying artificial intelligence to detect and respond to advanced cyberattacks in real time.

Vectra[®] is the leader in network detection and response. Vectra is revolutionizing network security with the Cognito[®] platform that replaces legacy technology that fails to solve today's detection and response challenges – from cloud and data center workloads to user and IoT devices.

The Cognito platform

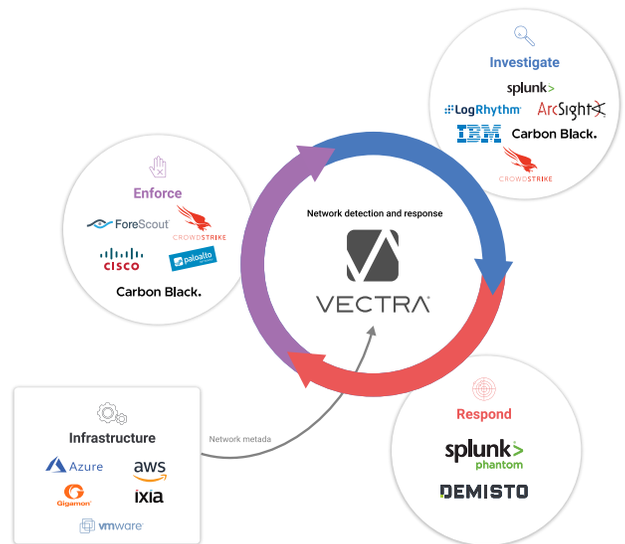
The Cognito platform accelerates customer threat detection and investigation using sophisticated artificial intelligence to collect, store and enrich network metadata with the right context to detect, hunt and investigate known and unknown threats in real time.

The Cognito platform scales efficiently to even the largest enterprise networks with a distributed architecture that supports a mix of physical, virtual and cloud sensors to provide 360-degree visibility across cloud, data center, user and IoT networks.

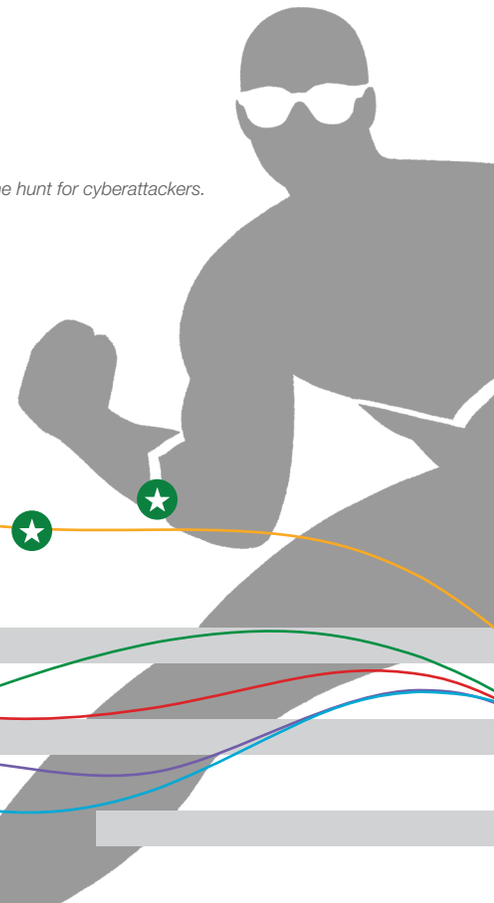
Vectra offers three applications on the Cognito platform to address high-priority use cases. Cognito Stream[™] sends security-enriched metadata to data lakes and SIEMs. Cognito Recall[™] is a cloud-based application to store enriched metadata and investigate threats. Cognito Detect[™] uses AI to reveal and prioritize hidden and unknown attackers at speed.

The right data for detection and response

Cognito relies on the only source of truth during a cyberattack – network traffic. Only traffic on the wire – whether in public clouds, private data centers or enterprise environments – reveals the truth with complete fidelity and independence. Attackers can delete logs, but they can never erase their footprints in the network.

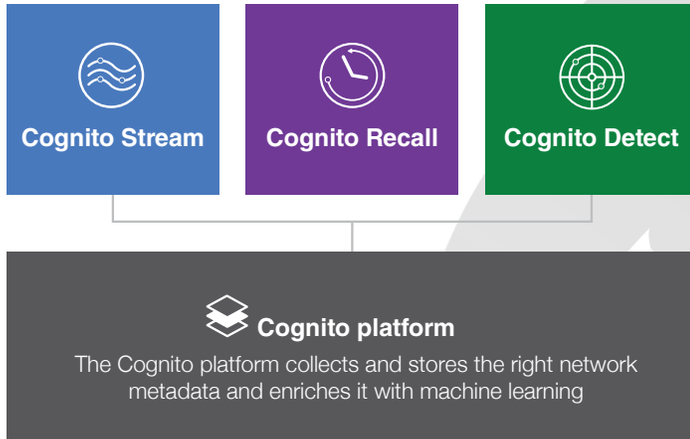


*I am artificial intelligence.
The driving force behind the hunt for cyberattackers.
I am Cognito.*



Cognito is the ultimate network threat detection and response platform

I provide a 360-degree view within your cloud, IoT and enterprise networks, leaving attackers nowhere to hide.



Cognito Stream: Network metadata with an opinion

Sends security-enriched metadata to a data lake or SIEM

Actionable network data

Extract hundreds of metadata attributes from raw network traffic and presents them in a compact, easy-to-understand Zeek format that leverages existing software tooling.

Embedded security insights

Security insights generated by machine learning are embedded in the metadata to provide powerful building blocks threat hunters can combine with their own unique expertise to quickly reach conclusions.

Investigations based on hosts, not IP addresses

Automatically associates network metadata with other attributes to create a unique host identity. This enables security analysts to efficiently investigate hosts regardless of IP address changes as well as explore relationships between groups of hosts.



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Cognito Recall: Built for investigation and hunting

Cloud-based application to store and investigate security-enriched metadata

Empower threat hunters

Real-time collection and storage of enriched network metadata, relevant logs and cloud events enables threat hunters to leverage the deep knowledge and insight of advanced attackers.

Intelligent investigation of device activity

Associates network metadata with devices, not just IP addresses, and provides an instant view of device activity over time, regardless of IP address changes.

Cloud-powered limitless scale

Threat hunters can rely on enriched network metadata that is stored and searched for as long as they need it, while Vectra manages the infrastructure.

Cognito Detect: The power of AI to detect and prioritize

AI to reveal hidden and unknown attackers at speed

AI-powered threat detection

Always-learning behavioral models use AI to efficiently find hidden and unknown attackers to enable quick, decisive action and provide a clear starting point for an incident investigation.

The right context, right now

Eliminates the endless hunt and search for advanced cyberattacks and enables immediate action by proactively putting the most relevant context at the security analyst's fingertips.

Force-multiplier for existing security investments

Integrates with endpoint detection and response, network access control, firewalls and other enforcement points to block new classes of threats and provide a starting point for incident investigations within Cognito Recall, data lakes and SIEMs.