



SOLUTION BRIFF

Integrating Cognito with IBM QRadar

The IBM® QRadar® Device Support Modules (DSMs) for Cognito

Together, the Cognito[™] automated threat detection and response platform from Vectra[®] and IBM QRadar deliver a practical solution to the persistent problems facing enterprise security – finding and stopping active cyber attacks, while getting more out of an IT security team's limited time and manpower.

The need for a new approach to security

Attackers have repeatedly shown the ability to penetrate traditional perimeter defenses, which security practitioners have historically relied upon to keep networks safe. These breaches have resulted in massive losses, front-page news, and ever-declining job security for CISOs.

Unable to rely entirely on perimeter defenses, security teams have been left to investigate threats manually, resulting in overworked analysts digging through vast amounts of noise in search of a weak signal.

In practice, this often means that breaches are first discovered and reported by an external third-party, turning the investigation into a forensic rather than preventive exercise.

Together, Vectra and IBM QRadar deliver a practical solution to the most persistent problem facing today's cybersecurity teams—finding and stopping active cyberattacks.

CHALLENGE

As attackers become more advanced, they are increasingly adept at evading security controls and penetrating the network perimeter, while they spy, spread, and steal within the network.

With attackers sidestepping the automated protections of firewalls and signature-based defenses, security teams have been forced to rely on timeconsuming manual investigations and post-mortem analysis after damage has been done to the network.

SOLUTION

The integration brings Cognito real-time, precorrelated threat detections and host scores into the QRadar platform and automatically maps Cognito events to the appropriate QRadar categories.

This mapping via a dedicated DSM configuration for Cognito allows QRadar to use Cognito cutting edge threat detections and behavioral traffic analysis to easily build custom rules within QRadar to enrich the context of real-time threat investigations.

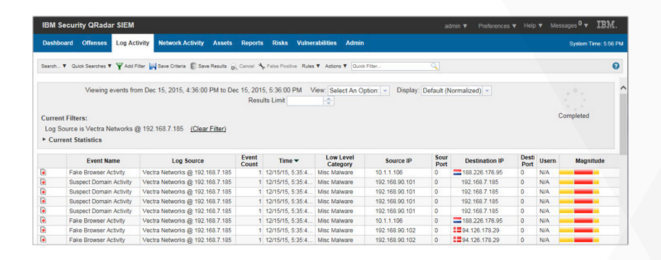
BENEFITS

The Cognito-QRadar integration saves time, effort, and enables security teams to take action before a network intrusion leads to data loss.

This enables fast, real-time investigations by showing the devices that pose the most risk to the network based on Cognito analysis, and automatically correlates those investigations with logs generated by other devices.

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A new model of threat detection

Using artificial intelligence, Cognito automatically detect threats in real time by analyzing the underlying behavior of attackers viewed from the objective viewpoint of the network.

This behavioral analysis of the network detects threats without signatures or reputation lists, and empowers security teams to detect new, custom or unknown threats, as well as attacks that do not rely on malware, such as malicious insiders or compromised users.

Cognito applies this intelligence to all phases of an attack, ranging from command-and-control traffic, internal reconnaissance, lateral movement, and data exfiltration.

The Cognito-QRadar integration brings all Cognito detections and host scores directly into the QRadar dashboard, allowing them to be easily added to existing security operational workflows.

Additionally, the integration allows IT security teams to use precorrelated Cognito detections to build fast and efficient custom rules within QRadar.



Key features

 Automated mapping of Cognito detections to QRadar QIDs – The integration between Cognito and QRadar leverages syslog protocol configuration and dedicated DSM technology to map Cognito detections to their corresponding QRadar QIDs.

The Cognito DSM allows QRadar to automatically detect the log source and complete mapping, permitting users to automatically see Cognito events within QRadar along with the appropriate QRadar category and magnitude. This ensures that security teams can properly correlate and track all Vectra events and leverage them in the QRadar workflow.

Pinpoint hosts with the highest risk to the network – Cognito automatically
associates all malicious behaviors to the physical network host – even if the IP
address or user role changes – and scores the host in terms of its overall risk.

The Cognito-QRadar integration brings this information into the QRadar platform and improves response time by eliminating the need to manually investigate events. These precorrelated threat scores provide powerful ways to quickly build fast and efficient custom rules within QRadar.

• Visibility into threats across the kill chain – The Cognito- QRadar integration provides critical insight into specific threats as well as the progression of attacks across the kill chain.

This visibility allows security teams to quickly distinguish opportunistic botnet behaviors from more serious targeted threats and take action before data is stolen or damaged.

For more information please contact a service representative at info@vectra.ai.

About Vectra

As a leader in network detection and response (NDR), Vectra® AI protects your data, systems and infrastructure. Vectra AI enables your SOC team to quickly discover and respond to would-be attackers —before they act.

Vectra AI rapidly identifies suspicious behavior and activity on your extended network, whether on-premises or in the cloud. Vectra will find it, flag it, and alert security personnel so they can respond immediately.

Vectra AI is Security that thinks[®]. It uses artificial intelligence to improve detection and response over time, eliminating false positives so you can focus on real threats.

About IBM QRadar

IBM QRadar SIEM consolidates log events and network flow data from thousands of devices, endpoints and applications distributed throughout a network. It normalizes and correlates raw data to identify security offenses, and uses an advanced Sense Analytics engine to baseline normal behavior, detect anomalies, uncover advanced threats, and remove false positives.

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