

# Why spin your wheels on SIEM?

Historically, SIEM solutions have been the catch-all security solution for defending against hybrid attacks. But they come with some significant risks with high operational complexity and costs.

## Here's what SOC teams are saying about their SIEM:

1



Critical data sources such as cloud, can be very expensive and complex to onboard into a SIEM.

2



The SIEM offers limited analytics out-of-the-box for critical data sources.

3



SOC teams spend valuable time and resources in detection engineering tasks such as parsing, writing, tuning, and testing correlation rules day in and day out.

## Vectra AI solves SIEM challenges:



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



The Vectra AI Platform removes the operational headaches from SIEM by optimizing workflows around threat prioritization, triaging, and response activities with AI-event-driven detections.



Experience coverage over 90% of MITRE ATT&CK techniques, surfacing threats immediately without tuning or customer configurations, while reducing alert noise by **85% or more**.

## Get more with the Vectra AI Platform



Save up to 250-500 GB per day on SIEM license spend\*



Flexible solution that enables downsizing SIEM purchase volume\*



Continue to meet audit and compliance standards

## The Vectra AI Platform Delivers

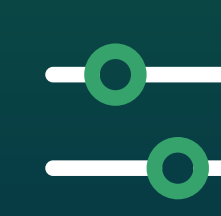
By finding the attacks others miss, so you can stop them.



Hybrid Attack Surface Coverage



Integrated Signal Clarity



Intelligent Control

See how Vectra AI can modernize your SOC.

[Request a free demo](#)

### About Vectra AI

Vectra AI is the leader in AI-driven threat detection and response for hybrid and multi-cloud enterprises. The Vectra AI Platform delivers integrated signal across public cloud, SaaS, identity, and data center networks in a single platform. Organizations worldwide rely on this platform and MXDR services to move at the speed and scale of hybrid attackers.

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\*Source 1: Vectra AI Threat Intelligence