



# Versa and CrowdStrike: Unified Endpoint and Network Security for Advanced Threat Detection

Gain unified security visibility and threat hunting by integrating Versa SASE with CrowdStrike NG-SIEM

# Challenges

Security Operations Centers (SOCs) struggle with fragmented telemetry across endpoints and networks, slowing investigations, reducing detection efficacy, and creating blind spots in threat visibility. This fragmentation impedes compliance efforts and hinders the ability to automate or adapt policy enforcement based on real-time context.

#### Solution

The joint integration between Versa and CrowdStrike solves this by feeding Versa's comprehensive network, firewall, SD-WAN, and security telemetry into CrowdStrike's NG-SIEM. This provides SOCs a single platform for correlating endpoint and network events, hunting threats faster, and automating responses.

## **Business Value**

# Use Case/ Challenge

- 1. Fragmented visibility across endpoints and networks
- 2. Delayed detection and lengthy investigations
- 3. Regulatory pressure for complete audit trails across endpoint and in the network

#### Solution

- 1. Ingest Versa logs (including network flows, app detection, network threats, vulnerabilities, firewall, access logs) into CrowdStrike NG-SIEM
- 2. Enrich endpoint telemetry with traffic, access, and application context
- 3. Use real-time risk scores to adjust network access dynamically

#### **Benefits**

- 1. Faster detection and mitigation
- 2. Unified visibility and simplified workflows
- 3. Reduced manual correlation
- 4. Enhanced compliance readiness

#### **Key Benefits**

- Unified visibility across network and endpoint activity
- Accelerated incident response and forensic investigations
- Simplified threat detection and hunting with correlated telemetry
- Improved compliance with rich, audit-ready network logs



### **Customer Testimonial**

"Integrating Versa telemetry into CrowdStrike NG-SIEM gave our SOC full visibility across users, devices, and network behavior. We can now spot lateral movement and exfiltration attempts faster and with greater confidence."

#### **Technical Solution**

Versa SASE natively exports firewall, SD-WAN, application, and security telemetry into CrowdStrike NG-SIEM via the Falcon LogScale collector. Organizations deploy the connector near Versa head-ends, apply customizable filtering, and begin ingesting logs into a unified analysis environment.

Zero Trust capabilities are also integrated. CrowdStrike's ZTA scores are ingested into Versa's policy engine to dynamically adjust access controls in real-time, allowing for adaptive segmentation, device isolation, or session denial.

# **Key Capabilities**

- Out-of-the-Box Parsers: Fast onboarding with minimal setup
- Opnamic Access Control: Policies adapt based on ZTA score from CrowdStrike
- **⊘** Granular Filtering: Forward only relevant logs for high signal-to-noise ratio
- ☑ Multi-Tenant Support: Scales across environments with centralized control

#### About Versa Networks

Versa Networks is the leader in SASE and unified networking and security solutions. Its AI-powered platform converges SD-WAN, security, routing, and analytics to deliver secure, scalable, and cloud-ready infrastructure for enterprises and service providers.

Learn more

## About CrowdStrike

CrowdStrike has redefined security with the world's most advanced cloud-native platform for protecting critical areas of risk — endpoints and cloud workloads, identity, and data.

The Falcon® platform harnesses real-time threat intelligence and enterprise telemetry to automate threat prevention, detection, remediation, hunting, and vulnerability observability through a single, intelligent, lightweight agent. Try it now

