



COGNNA Nexus

Agentic AI SOC Platform

Revolutionize cybersecurity operations with an Al-powered, autonomous SOC platform that predicts, prevents, and responds to threats in real-time, freeing human analysts to focus on strategic initiatives.



Legacy detection and response is broken. It's time to reimagine your SOC.

COGNNA Nexus is an Al-powered, autonomous SOC platform leveraging cognitive analytics and intelligent Al agents to proactively predict, validate, analyze, prevent, and autonomously respond to threats in real time across diverse environments, allowing analysts to focus on strategy and reducing reliance on human experts. Unlike fragmented solutions, COGNNA unifies deep telemetry, real-time detection, advanced threat hunting, autonomous investigation, advanced threat intelligence, and guided response into a flexible, scalable, intelligence-first platform enhanced by context-aware Al, CVE/CPE mapping, and automated correlation. This provides complete context, reduces noise, and offers actionable clarity with built-in compliance and explainable automation, shifting the SOC to a proactive, analyst-friendly operation that improves MTTR and reduces fatigue, acting as a collaborative Al force multiplier.





Discover

Autonomous Asset & Vulnerability VisibilityProvides real-time, risk-prioritized asset tracking and comprehensive vulnerability scanning, eliminating the need for manual

Detect

Streamlined Threat ID & PrioritizationEnables immediate threat correlation, automated alert triage, and enriched threat intelligence, simplifying detection and eliminating SIEM complexity.

investigate

Accelerated Threat Analysis & Root Cause IDFacilitates real-time threat validation and comprehensive post-incident forensics, enabling rapid analysis and root cause determination.

Respond

Decisive & Unified Incident Resolution offers remote device isolation and centralized case management, ensuring swift action and streamlined incident response.

USE CASES



Automated Security Operations Center (SOC)Fully automate threat detection, investigation, and response workflows.



Incident Response AutomationAutomate incident response procedures, minimizing downtime and impact.



Enhanced Alert Triage Automatically filter and prioritize security alerts, reducing alert fatigue for security teams.



Real-time Threat Prevention
Proactively identify and

Proactively identify and block malicious activities before they impact the organization.



Security Posture Assessment

Gain a real-time understanding of the organization's security risk and receive actionable recommendations.



Post-Incident Forensics

Rapidly analyze security incidents to determine the root cause and prevent future occurrences.



Vulnerability ManagementContinuously monitor and prioritize vulnerabilities for remediation.



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Proactive Security, Redefined.

COGNNA transcends conventional cybersecurity. Our Agentic AI for SOC platform, Nexus, cuts through the noise, delivering only actionable threat insights. We offer industry-leading capabilities like YARA and Sigma scanning on live

Empower your team to act swiftly. Respond immediately to regulatory threat advisories and proactively hunt down active national threats. **COGNNA** isn't just about staying safe – it's about taking control.

Experience the confidence of proactive defense. With **COGNNA**, every move is calculated, every threat met with precision. Redefine your security strategy. Act now and embrace innovation that transforms your digital shield into a weapon of proactive defense.

