

MaayaAl VantaCore

Transform security operations with autonomous AI. Prioritize real risk, accelerate investigations, and cut costs while boosting analyst productivity.

THE VULNERABILITY MANAGEMENT CHALLENGE

Enterprises are drowning in a flood of vulnerabilities, with attackers exploiting them faster than ever. Traditional scoring fails to show what truly matters—leaving SecOps chasing low-impact issues while high-risk threats stay exposed. Investigations drain resources, remediation lags for weeks, and without GenAl precision and speed, organizations risk falling fatally behind.

MAAYA AI - AN AUTONOMOUS APPROACH

MaayaAl brings agentic Al to vulnerability management—autonomously investigating, assessing, prioritizing, and resolving risks in minutes instead of weeks. Powered by Cyber Mesh technology, compound Al, and reasoning agents, it pinpoints vulnerabilities by material impact, automates forensic analysis, and integrates seamlessly across security stacks—cutting costs by up to 80% while boosting analyst productivity.

As the first GenAl-native security platform, MaayaAl revolutionizes threat response. With fine-tuned LLMs and Cyber Mesh, it delivers rapid, context-rich assessments, automates impact analysis and attack path mapping, and handles complex L2/L3 tasks like evidence collection and forensic reconstruction—freeing analysts to focus on what truly matters.

CORE PLATFORM CAPABILITIES

MaayaAl delivers the only native GenAl mesh platform built for vulnerability management, combining fine-tuned LLMs, proprietary Al-native Cyber Mesh technology, and agentic automation.



Autonomous AI Agents

Automate complex vulnerability workflows for fully autonomous assessments.



Schema-less Platform

Greater flexibility, scalability, and effectiveness in handling diverse datasets.



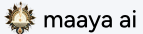
AI Teammates

Ultimate blend of speed, collaboration, adaptability, and proactive engagement.



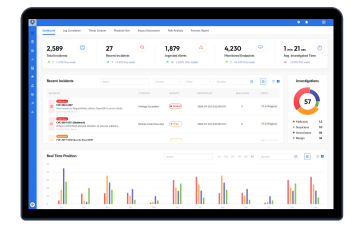
Advanced Knowledge Graphs

Deep, contextual understanding, breaking data silos for instant assessments.



DFIR ANALYST

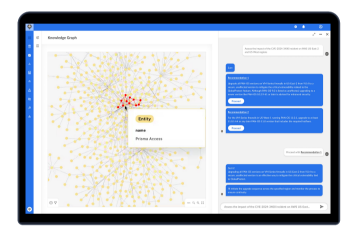
Rapid Incident Response, Early Threat Detection & Automated Forensics



- Autonomous and Al-Assisted Cyber Investigations
- Comprehensive Log Analysis, Enrichment, and Correlation
- Auto IOC Detection & Behavior Extraction
- Contextualized Threat Intelligence for Actionable Insights
- Purpose-Built, Al-Native Agents for Security Automation
- End-to-End Forensic Analysis and Report Generation

INFO SECURITY ANALYST

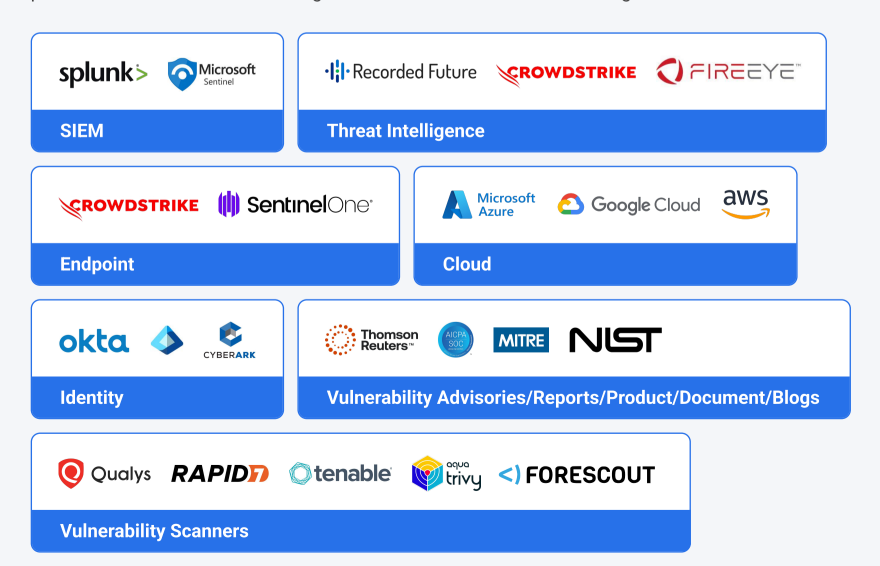
Instant Vulnerability, Impact and Automated Security Controls Assessment



- Instant 0-Day Detection across cloud, infra, identity, apps & endpoints
- Know the Impact Fast with blast radius—driven prioritization
- Root Causes, Ready Fixes delivered in minutes
- See the Unseen hidden attack paths & exploitability predictions
- · Always Contextualized with automated threat enrichment
- Reports on Demand clear, complete, and instant

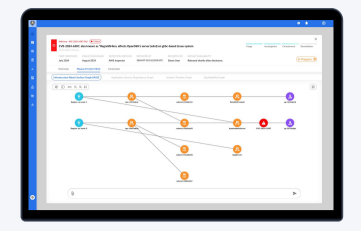
SEAMLESS INTEGRATION

MaayaAl seamlessly integrates with your existing security ecosystem, maximizing your investments. The platform connects with a wide range of tools to deliver actionable intelligence at scale.



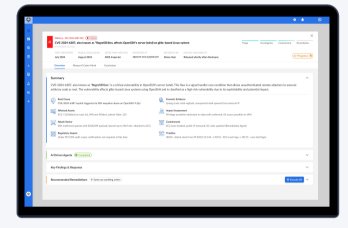


USE CASES



Automated Vulnerability Mapping & Threat Validation

MaayaAI ingests vulnerability data, validates threats, and analyzes attack paths using AI, transforming raw inputs into precise, contextrich insights that secure operations teams can act on—accelerating and improving vulnerability triage and risk comprehension.



Real-Time Response Enablement

MaayaAl links security gaps with live data for Al-driven automated responses. Its exploitability assessment identifies real threats, prioritizes precise remediation, and reduces noise and backlogs in minutes—empowering teams to act faster and stay agile.

COMMERCIAL OVERVIEW (DESIGN PARTNER)

Package: CTEM Core Platform + 3 Agents

- Cyber Mesh Foundation Unified graph of cloud, endpoint, identity, application, and vulnerability data, ingesting existing scanner outputs (Qualys, Tenable, Rapid7, Trivy, Inspector), AWS config/telemetry, IAM, and SBOM feeds.
- Vulnerability Assessment Agent Normalizes and de-duplicates findings, correlates with live cloud/IAM/ config state, and flags truly exposed assets for each CVE.
- Impact Assessment Agent Runs graph-based reachability and blast-radius analysis to identify lateral movement paths, affected services, and critical data at risk.
- Recommendation Agent Generates environment-specific, evidence-backed remediation actions (SG/ Firewall/IAM changes, config hardening, patch/upgrade paths, compensating controls) and pushes them into Jira/ServiceNow and/or PRs for IaC.

Pricing (Annual Contract Value)

<u>ltem</u>	<u>Commercials</u>
Standard list – CTEM Core + 3 Agents	\$60,000 - \$200,000 ACV, depending on environment size and data volume (reference: ~\$15K per 1,000 endpoints monitored).
Early Design Partner – Year 1	\$35,000 ACV for up to 2,000 monitored endpoints (cloud instances, containers, key SaaS tenants). Includes CTEM Core Platform, 3 agents, standard support, and quarterly value reviews.
Expansion (Year 2+)	Additional endpoints, new agents, and advisory services priced separately based on realized value and footprint.

Roadmap Agents (Future Add-Ons - Not in Year-1 Price)

- NDR Forensics Agent Correlates vulnerabilities with network behavior (VPC Flow Logs / NDR) and autobuilds exploit timelines.
- SIEM Forensics Agent Mines SIEM logs for auth/process anomalies tied to known exploit chains.
- Exploitability Assessment Agent Uses graph analytics + GAEs/GNNs to score environment-specific exploitability and predict likely attack paths.
- Patch Install / Security Controls Agents Automate safe patch roll-out and controls hardening with verification and rollback.
- Agent Builder Low-code studio for custom agents on top of the MaayaAl cyber mesh.

TRANSFORM YOUR OPERATIONS WITH MAAYA AI VANTACORE



Speed & Efficiency

Reduce vulnerability assessment time from weeks to minutes with automated triage and forensics.



Risk Reduction

Prioritize vulnerabilities by business impact, reducing noise and strengthening resilience.



Autonomous Automation

Automate investigations, evidence collection, and remediation across your security stack.



Productivity & ROI

Boost analyst productivity and cut operations costs by up to 80%.

ABOUT MAAYA AI

MaayaAl is the pioneer of the first and only native GenAl mesh platform for vulnerability management. Purpose-built to transform security operations, MaayaAl reduces vulnerability backlogs, accelerates exploitability assessments, and delivers actionable insights in minutes.

By automating complex investigations, MaayaAl empowers enterprises to prioritize real risk, cut operational costs, and strengthen resilience against all types of cybersecurity threats.

Learn more at www.maayaai.com