



SOLUTION BRIEF

Preemptive AI SOC Platform

Stop Chasing Alerts. Start Preventing Incidents.

Security teams are overwhelmed by alert volume while real threats still slip through. Traditional SIEM and XDR platforms generate high-noise signals, and many AI SOC tools focus on faster triage without addressing detection gaps or true risk exposure.

AiStrike delivers a preemptive AI SOC that continuously analyzes threat intelligence, alerts, vulnerabilities, and environment context to identify real risk and strengthen defenses before incidents occur.

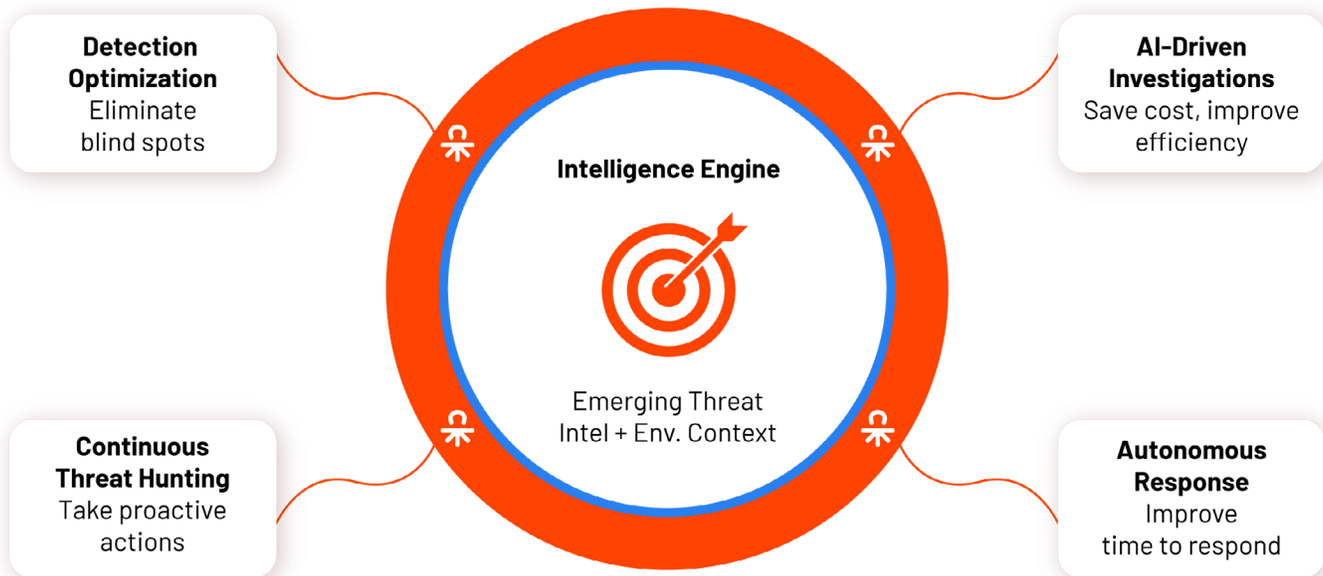
Who It's For: AiStrike is built for enterprises, government organizations, and MSSPs looking to move beyond traditional MDR and reactive SOC toward a scalable, AI-driven model to security operations.

The AiStrike Platform:

Powered by agentic AI, AiStrike improves an organization's security posture by unifying threat intelligence, detection engineering, investigation, and response in a single system. By correlating alerts, vulnerabilities, and environment context, the platform identifies real risk, closes detection gaps, and drives preventive action before incidents occur.

Shift from Reactive Alert Handling to Preemptive Threat Defense

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Proven at Enterprise and Government Scale:

AiStrike is deployed across global enterprises and government environments, helping replace traditional SOC and MDR models with AI-driven operations.

“When we relied on MDR, our team spent most of its time chasing false positives and justifying costs. With AiStrike, only alerts that truly matter reach our team. We’ve cut costs by 50%, improved detection coverage, and gained a single place to investigate and respond. For the first time, our security operations feel proactive and future-ready.”

Varun Singhal, Former Director of Information Security, Sunrun

Customer Profile: Public Company, 10,000+ employees

Challenge: High-cost MDR, limited ROI

Weekly Metric	Before	With AiStrike	Impact
Tickets/Week	150	15	90% noise reduction
MTTI	4 hrs.	<5 mins	90% faster investigations
New Detection Rules/Week	0	12	Blind spots closed
Cost	\$X	\$0.5X	50% reduction

Key Differentiators:

End-to-End SOC Augmentation	AiStrike enhances the entire security lifecycle, not just alert triage. By connecting threat intelligence, detection engineering, investigation, and response in one system, the platform continuously improves detections and operational efficiency across the SOC.
Preemptive Risk-Driven Defense	Most tools react to alerts. AiStrike focuses on preventing incidents. By combining threat intel, alerts, vulnerabilities, and environment context, the platform identifies real exposure, closes detection gaps, and reduces risk before threats materialize.
Delivered As a Service	AiStrike delivers a modern AI-driven SOC operating model without replacing existing tools. Organizations can transition from traditional MDR and reactive workflows to a transparent, scalable AI SOC with expert oversight and continuous optimization.

Measured Outcomes: Across more than 5 million investigations in the past year, customers report

Operational Benefit	Impact
Lower operating costs	Reduce cost by 50%+ without replacing tools
Less noise, more actionability	90% fewer false positives reaching analysts
Stronger detection coverage	40% broader coverage, continuous gap analysis
Faster investigations	Over 90% of investigations completed in under 5 minutes



AiStrike is an AI-native, preemptive security operations platform that helps organizations move from reactive alert handling to proactive threat prevention. By combining threat intelligence, detection engineering, investigation, and response in a single system, AiStrike reduces noise, improves detection coverage, and lowers SOC operating costs.

For more information, visit www.aistrike.com.