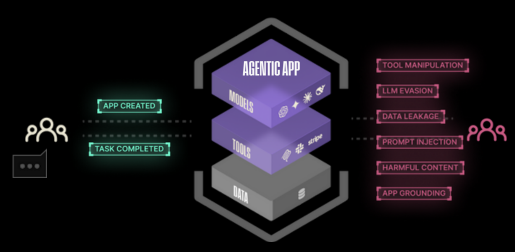


STRAIKER PROTECTS AGENTIC AI APPLICATIONS

Al is changing how enterprises build applications. Describe an idea and an Al can turn it into an app in minutes, flooding the stack with new applications created without guardrails. These apps run on large language models, pull in sensitive data, and trigger external tools, opening attack paths that current security tools miss. Threat actors and compromised agents can hijack prompts, abuse tools, or leak data in seconds, far faster than human teams can respond. Enterprises need Al-native defenses that think, learn, and act at agent speed. Without them, intent drift and chained exploits slip by, letting autonomous chaos threaten compliance, reputation, and safety.



INTRODUCING STRAIKER



Minimize false positives and false negatives.



Real-time performance for happy users.



Customization without compromising privacy.



Run your AI security program on autopilot.

Straiker secures agentic Al applications. Purpose-built for chatbots and multi-agent apps, it deploys autonomous defenses that work at agent speed. Straiker gives security teams two essentials: continuous insight into how live agents behave under pressure and real-time guardrails that keep every agentic decision and tool call on track.

The detection engine blends fine-tuned language models tuned for low latency and high accuracy. Exploits found by **Ascend AI** flow straight into **Defend AI**, closing the learning loop in real-time. Enterprises spot emerging behaviors first, stop prompt exploits and sub-120 ms data leaks, and scale fleets confidently while staying compliant and protecting brand trust.

LLM Evasion		9%
Data Leakage	• Pass	0%
Harmful Content		14%
Tool Manipulation		77%
Excessive Agency		9%
Reconnaissance		3%



Tool Manipulation	Detect Protect
LLM Evasion	Detect Protect
Data Leakage	Detect Protect
Prompt Injection	Detect Protect
Harmful Content	Detect Protect
App Grounding	Detect Protect

ASCEND AT

Ascend Al autonomously and continuously red teams your agentic Al application to assess and proactively uncover vulnerabilities and unpredictable, emergent behaviors at its source across all Al attack vectors for safe and secure deployment.

- Continuous autonomous red teaming in production and CI/CD that adapts to every code, prompt, or tool change.
- Adaptive simulations that probe models, prompts, tools, identities, and data to uncover prompt hijacks, leaks, and agent manipulation.
- Smart risk scoring with one-click guardrails that feed directly into Defend AI and auditready reports mapped to OWASP LLM Top 10, MITRE Atlas, EU AI Act, and NIST.

DEFEND AL

Defend Al intercepts threats and risks in real time to neutralize prompt injection, agent manipulation, data leaks, and autonomous chaos across all agentic layers from prompts, models, identities, to infrastructure.

- Sub-120 ms guardrails instantly block or rewrite prompt injection, jailbreaks, data leaks, and hallucinations before they hit users or downstream systems.
- Context-aware detection learns from every agent execution trace and Ascend-Al exploit to shut down manipulation, excessive agency, and new attack patterns.
- Drop-in SDKs, APIs, Proxy/Gateway and lightweight AI sensors add guardrails and Chainof-Threat forensics to any stack without code refactors, giving teams audit-ready traceability.



