# AVERLON

## Transform Findings to Fixes.

Agentic Remediation in Action.



Averlon is an agentic AI platform that drives Remediation Operations (RemOps), turning alert overload into fast, focused action. It identifies and prioritizes exploitable risk in your environment and automates remediation with AI agents.

### Why RemOps Must Evolve

Modern infrastructure evolves fast. So do attackers. The average time from disclosure to exploitation is just 5 days. Yet more than 60% of known exploitable vulnerabilities remain unpatched past deadlines. Al coding tools accelerate the rate at which new vulnerabilities enter the system, influenced by the quality of their training data. Traditional models of triage and remediation can't keep pace with today's speed, scale, or complexity.

- Alert fatique. Teams face thousands of issues, yet nearly 90% are false positives—irrelevant to their environment but still requiring review.
- Environment sprawl. The speed and scale of Al-driven development and modern infrastructure far outpace manual processes.
- **Dev vs. Sec.** Time lost on non-critical issues delays delivery and deepens the divide between security and engineering.

#### The Averlon Platform

Averlon is an agentic AI platform purpose-built for modern vulnerability remediation. It combines taskspecialized AI agents with continually fine-tuned LLMs. These agents collaborate to reason across diverse signals, including vulnerabilities, software packages, assets, and runtime environments, to identify what's relevant, map potential attacker movement, and trigger fixes or mitigations directly within developer and analyst workflows.



#### For Vulnerability and **Cloud Security Analysts**

- Cut false positives by 90% with exploitability analysis
- Prioritize what matters with a tailored risk view
- · Accelerate triage and remediation with AI agents
- Reduce developer pushback with contextual insights across cloud and on-premises environments



#### For Site Reliability and **Software Engineers**

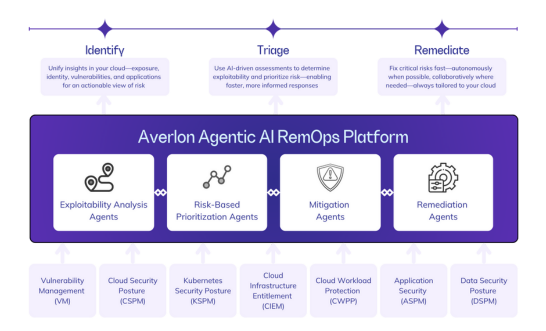
- · Fix issues in-flow with IDEbased guidance
- Automate safe remediation with guardrails and human oversight
- Resolve issues faster without regressions
- Eliminate backlog without jumping tools and tickets



#### For CISOs, CIOs, and **CTOs**

- Shrink security debt without scaling the team
- Align remediation with real business risk using contextual, agentic insights
- Meet board expectations for speed and outcomes
- Improve team efficiency across security and engineering

## AVERLON



#### How It Works

- Consolidate Risk Insights
   Unify risk insights from your existing tools—across vulnerabilities, posture, identity, containers, and code.
- 2 Eliminate the Noise
  Reduce false positives by analyzing
  vulnerability applicability and reachability
  within your environment.
- 3 Prioritize by Risk
  Connect the dots using attack chain analysis
  to surface vulnerabilities with the greatest
  impact on your business.
- 4 Trigger Agentic Response
  Trigger fixes directly in the developer IDE,
  GitHub, or deploy compensating controls
  such as WAF policies.
- Deploy alongside your existing stack, integrating with tools like Wiz, Snyk, Upwind, and Tenable.

99

"Averlon has saved my team over 13,000 hours by cutting through the noise and helping us fix the issues that truly matter!"

Scott Roberts, CISO, UiPath

#### Real World Results

From Fortune 500s to fast-growing startups, security teams trust Averlon to turn risk insights into action. In one global environment, Averlon reduced 255,000 vulnerabilities across 140,000 assets to just 500 critical, exploitable issues affecting 102 assets, breaking all active attack chains in hours. Previously, that process took months.

This is agentic AI in action: cutting noise, surfacing what matters, triggering remediation faster than the adversary, and putting teams back in control.

#### **ABOUT AVERLON**

Averlon is pioneering agentic vulnerability remediation, using AI agents to eliminate noise, prioritize what matters, and accelerate remediation. Trusted by enterprises of all sizes, Averlon empowers security teams to stay ahead of attackers and developers to build with confidence in the AI era.

