

# VULNERABILITY MANAGEMENT WILL NEVER LOOK THE SAME.



## THE PROBLEM

### Vulnerability Management is Broken

Security teams are drowning in a sea of irrelevant alerts, preoccupied by misprioritized tasks and trapped in inefficient manual workflows.

**You have 3,871,432 high priority vulnerabilities**

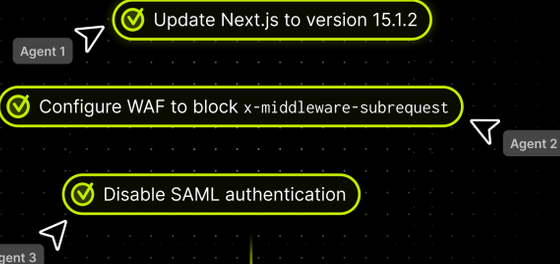


### Every Day Brings The Same Grind

scan, sift, prioritize, chase, fix, report... then repeat. It's reactive, repetitive, and doesn't scale.

### The Real Problem isn't Visibility — it's Execution

Today's processes are built for manual effort. Ownership is unclear. Context lives in ten different systems. Fixing a vuln isn't a click, it's a project. We need actions, not dashboards.



## OUR SOLUTION

10x more effective vulnerability management using AI agents that think like attackers — prioritizing what matters by combining exploitability with business and technical context, and accelerating remediation by identifying ownership, root causes, and deduplicating vulnerabilities across all sources.



Our vision is to shift practitioners from being manual operators to strategic supervisors.

AI isn't just automating tasks, it understands code, systems and context better than most humans.

From detection to remediation, we're building a platform that automates the vulnerability management lifecycle.

We're using that to solve one of cybersecurity's most painful and persistent problems

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Guillermo Rauch  
CEO @

## FOUNDERS



**Omer Horev**  
CEO

[LinkedIn](#)

Omer has over a decade of elite cyber operations experience, having led a department of 40 specialists in carrying out highly sophisticated network operations.

His unique expertise goes beyond just offense, he also held pivotal roles in the Israeli Cyber Command and was directly involved in operations to provide deep insight into the methods and behaviors of the world's most sophisticated APTs.



**Guy Kaplan**  
CTO

[LinkedIn](#) [GitHub](#)

Guy's extensive background spans the full spectrum of security — from deep technical innovation to business and organizational leadership.

He designed military-grade network cryptosystems as an IDF officer, developed critical counterterrorism toolkits as a cyber research firm's Director of Engineering, and patented new vulnerability analysis methods as Oligo's Director of Research and Technology.

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Pioneering context-driven security in the AI era  
Interested in early access? [Contact us](#)