# The Hacker Perspective

Agentic hacking identifies, validates, and prioritizes exposures before adversaries strike. With Hadrian, agentic Al can proactively find and mitigate OWASP Top Ten issues, zero-day and known vulnerabilities, and misconfigurations across your entire external attack surface.

Preempt your adversaries and prevent breaches before they can launch an attack. Hadrian helps you move from a reactive to a proactive cybersecurity approach by automating attack surface management, adversarial exposure validation, and threat exposure management.

Hadrian continuously monitors your entire digital infrastructure, scaling to identify vulnerabilities across both on-prem and cloud environments, while providing real-time, actionable security insights. All agents trained by experienced hackers ensure that security teams can focus on the highest-priority risks, preventing potential breaches and strengthening your security posture across the entire attack surface.

#### What makes Hadrian different

### Always On

Hadrian tests 24/7 at scale across the entire attack surface, ensuring real-time visibility and protection against emerging threats.

### High Accuracy

Hadrian eliminates noise by validating exposures with agentic Al adversarial testing tailored to specific business context via brand fingerprinting.

#### Instant Deployment

Hadrian requires no setup or maintenance, providing instant attack surface insights for the latest threats without adding operational burden.

### Key benefits



# **Discover Assets**

Gain real-time asset insights with automated reconnaissance and contextualization. Hadrian's asset inventory saves customers an average of 10+ hours per week.



# **Reveal Exposures**

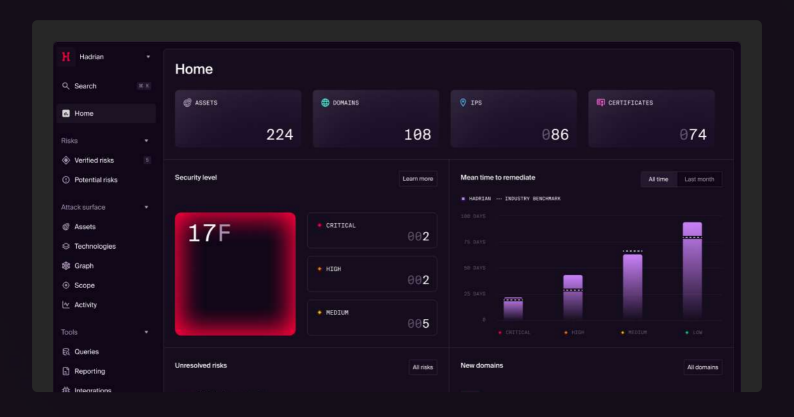
10x visibility of critical risks with in-depth assessments. Hadrian's agentic threat assessment architecture replicates real-world hacker techniques and behaviors, eliminating false positives..



### **Resolve Issues**

Reduce MTTR by 80% with streamlined workflows and integrations. Use step-by-step remediation guidance and collaborate to accelerate resolution.

# Hadrian Offensive Security Platform



### **@** Outside-In Perspective

Hadrian continuously scans your external attack surface, identifying exposures just as an adversary would.

## Event-Based Architecture

Hadrian responds to changes in your environment in real time, ensuring threats are detected as they emerge.

## **Zero-Touch Deployment**

Hadrian requires no installation or agent setup, providing instant visibility into your attack surface.

### Agentic Al Validation

Automated Al active testing emulates real-world attack techniques to uncover vulnerabilities with precision.

### ↑ Context-Based Prioritization

Intelligent risk scoring helps teams focus on the most critical vulnerabilities based on real-world exploitability.

## Seamless Integration

Easily integrates with existing security workflows, enhancing your defenses without adding complexity.

### Best in class

Hadrian's offensive security reveals how real-world attacks could compromise applications and infrastructure. Our agentic platform continuously tests to comprehensively assess internet-facing assets. The cloud-based, agentless technology is constantly updated and improved by Hadrian's ethical hacker team.



Gartner. 4.9/5 ★ Peer Insights...



