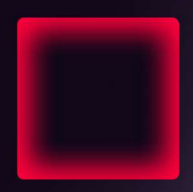
## HADRIAN

# Agentic pentesting across the entire attack surface



Proactively mitigate threats by embracing the hacker's instinct combined with scalability of agentic Al. Hadrian reveals exploitable vulnerabilities by continuously assessing threats with the precision of a world-class team of penetration testers. Embrace offensive security and remediate your critical exposures with less effort.

- CONTINUOUS DISCOVERY
- PENTEST-LEVEL INSIGHTS, 24/7
- AGENTIC ADVERSARIAL EXPOSURE VALIDATION
- ZERO INSTALLATION

■ DISCOVER EVERYTHING

# 10x

#### visibility of critical exposures

Gain real-time visibility of every asset and exposure in your digital attack surface. Hadrian's 24x7x365 analysis keeps you fully aware at all times, minimizing the window of vulnerability.

AUTOMATE VALIDATION

## 10h

#### saved per week (avg)

Focus on exploitable risks and remove false positives with in-depth penetration testing. Hadrian's fully automated assessments are unobtrusive and enriched with threat intel.

RESOLVE FASTER

80%

#### reduction in MTTR

Accelerate response time and create a step change in security posture. Hadrian triggers and orchestrates workflows to streamline remediation and prevent threat actors from attacking.

## Offensive security goes agentic

Traditional security orchestration frameworks still rely on playbooks that humans must maintain. Attackers don't just follow playbooks. They improvise. Hadrian replaces slow, cumbersome orchestration with autonomous hacker Al agents that think and act like adversaries, probing your environment 24/7.

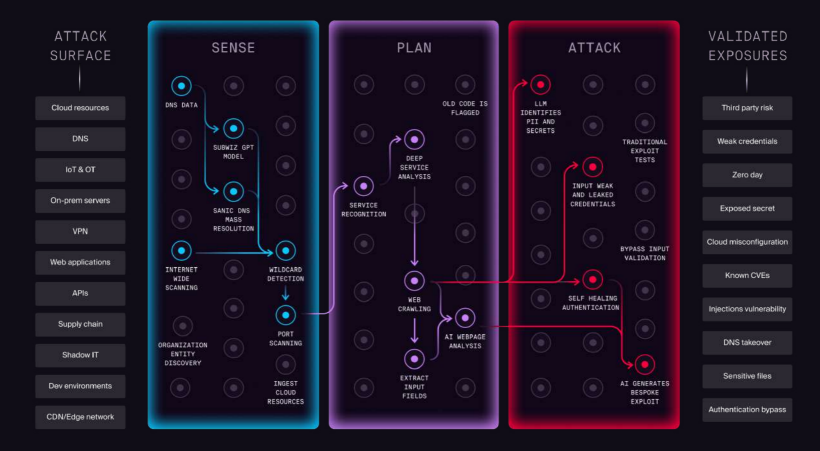
- A single data layer collects and correlates every signal across your external attack surface.
- Hacker Al agents autonomously decide when assets call for further investigation and attempt to exploit vulnerabilities.
- Adversary engine trains agents to chain together, mimic real-world attackers, and execute complex attack patterns.

## Agentic testing replaces pentests

Forget annual penetration tests that are outdated by the time the report arrives. Hadrian continuously simulates adversary behavior, validating every change to your infrastructure as it happens, at a fraction of the cost of manual testing. The result: reduced exposure time, higher operational efficiency, and measurable improvements in security.

- Real-time visibility of new exposures the moment they become exploitable, so no more waiting weeks or months for a report.
- Infinite scope means Hadrian automatically discovers new assets and exposures without needing predefined targets.
  No more blind spots.
- Context-based prioritization leverages AI to assign severity scores based on business context and impact to ensure that your team focuses on the risks that matter most.

## Hadrian's agentic pentesting platform



### Discover the hacker perspective

By thinking like an attacker, Hadrian's platform zeroes in on attack paths and vulnerabilities that matter in the real world, not theoretical or low-risk issues. This reduces noise and false positives for security teams and enables them to remediate the risks that matter most.

## Sense

Like a real attacker, the hacker agents search the internet for your exposed assets and open entry points, improving your visibility into critical exposures by 10x.

# Plan

Hacker agents piece together relationships between assets in order to get ahead of hackers planning their next move.

# **Attack**

Finally, agents work together to validate whether an attack path is truly exploitable versus theoretical, delivering actionable, proof-backed insights you can trust.

## **HADRIAN**

Hadrian is an agentic pentesting platform that continuously uncovers and validates exploitable exposures across your entire external attack surface like a real-world adversary. By combining the instincts of a hacker with autonomous Al agents, Hadrian delivers 24/7 adversarial testing and actionable insights that help security teams reduce exposure time and focus on what truly matters.

TRUSTED BY MARKET LEADERS

**M**SKESSON



WeatherTech'

**SIEMENS** energy





RITUALS...