



Backed by TryHackMe

# Bring an AI Pentester Into Your Team

NoScope works alongside your team and performs deep exploration so your pentesters can focus on prioritisation, remediation, and the findings that matter most

*"NoScope frequently surfaced interesting edge-case vulnerabilities that might otherwise have gone unnoticed"*

- Robin and Ethan, Pentesters, MWR (Early Access Partners)

## Amplify Your Pentesters

Your pentesters are experts. But no human team can manually cover all pages, inputs, and workflows of a modern application. NoScope fills that gap. Our AI agent works alongside your team as a fully capable member, testing your attack surface continuously and surfacing findings that are ready for your experts to review, expand on, and act on.

**The result:** your pentesters spend less time on repetitive coverage work and more time on the complex, high-value findings that demonstrate their expertise and protect your business.

## What Your Team Gains

Your experts focus on what **actually matters**, using their skills on findings that require real human judgment, not scanning percentages of an application.

**Find what others miss**, with deep pentesting coverage across entire applications. Your team sees the full picture, then adds their expertise on top.

**Lightning quick**, with full pentest results in hours. Run before each release, after each sprint, or whenever your business needs it.

## Why We're Different

### The Agent

Agent R&D started in 2024, and since then we've built what we believe is one of the most capable agent architectures in the world

### The Data\*

Millions of user journeys from TryHackMe, the world's largest cyber security training platform, give our agent unmatched vulnerability context.

\*All data used with explicit user consent

### The Experience

Pentests shouldn't end at a PDF. NoScope covers the full process from testing to fix, making it easy for developers to remediate and ship with confidence.

### There is literally "No Scope"

Traditional pentests have a scope. NoScope doesn't. We go wide across your app's pages, inputs, and workflows.



Backed by TryHackMe

## How It Works

### Discover

Connect the app, add context, configure safety limits. NoScope maps most pages, inputs, and workflows automatically.



### Attack

NoScope deploys a fleet of expert pentesting AI agents that test your attack surface with a depth and thoroughness no manual process can match.



### Validate

Each vulnerability finding and signal appears in real time, ready for your team to review.

## What Our Partners Say

*"Working with the NoScope agent felt like having an experienced penetration tester embedded directly within our team. Its ability to rapidly perform reconnaissance and explore edge cases at scale significantly enhanced our normal testing workflow. It consistently established a strong baseline for each engagement and frequently surfaced interesting edge-case vulnerabilities that might otherwise have gone unnoticed.*

*Human pentesters are inevitably constrained by engagement timelines and scope boundaries. As a result, it's not always feasible to exhaustively test each potential path or deeply explore each piece of functionality. NoScope complemented this reality perfectly. While the agent handled large volumes of exploratory and repetitive testing with impressive speed and precision, our team was able to focus more time on high-value analysis, deeper investigation, and validating complex attack paths.*

*The cybersecurity community often underestimates what a well-trained and carefully tuned pentesting agent like NoScope can accomplish when given clear direction. Not only can we say with confidence that most nooks and crannies of a web application have been tested, but we can also demonstrate that meaningful deep-dive analysis was performed as well. The traditional trade-off between broad coverage and in-depth vulnerability analysis no longer has to exist."*

**- Robin & Ethan, Pentesters, MWR (Early Access Partners)**

# Find and fix more vulnerabilities with an AI Pentest

Learn more at [noscope.com](https://noscope.com)

