

AI Resilience for the Post-Mythos Era.

A lightweight, rapid-response offering to counter the speed of AI-powered exploitation.

Reduce exploitability by 90%. Deployed in days, not months.

- AGENTLESS
- API-BASED
- VENDOR-AGNOSTIC



/// THE MOMENT

The math of vuln management just *changed*.

Anthropic's Project Mythos has uncovered thousands of high-severity vulnerabilities across every major OS and browser. AI-generated exploits now emerge within hours of disclosure; meanwhile, the average organization still measures patching in weeks or months.

Manual triage, ad-hoc ticketing, and CVE-by-CVE remediation were built for a slower world. They do not survive this volume.

/// ANTHROPIC GUIDANCE

"Patch internet-facing assets within 24 hours and prepare for 10x the volume of critical CVEs."

1000s

High-Severity Vulns

Found across every major OS and browser

10x

Expected CVE Volume

Manual triage won't survive this volume

24hrs

Max Patch Window

Anthropic's recommended window for internet-facing assets

/// INTRODUCING ZAFRAN AIR

Build AI resilience now. Not next quarter.

Zafran AIR is a rapid-response offering designed to help organizations stand up AI resilience immediately. Full platform access, deployed in days, with fast-track pricing, so your team can focus on closing exposure gaps instead of navigating procurement cycles.

/// DEPLOYMENT

Deploy in days, not months

Agentless, API-based. Layers on top of your existing security stack. No rip-and-replace.

/// VENDOR-AGNOSTIC

Unify your entire security stack

Integrates across your existing tools so you can act on risk in one place. No vendor lock-in.

/// METRICS

Collapse MTTR to attacker speed

Every capability in AIR is tuned to shrink Mean Time to Remediate so defense moves at the speed of attack.

/// TIME TO VALUE

From kickoff to remediation in motion, in one week.

Zafran AIR is agentless and API-based. It layers on top of your existing stack without the usual multi-quarter integration slog.

/// FIRST HOUR

You're connected.

Agentless deployment. API-based connection to your existing scanners and EDR.

/// FIRST DAY

You can see it all.

A de-duplicated asset inventory with internet-facing risk visibility. The Glasswing Exposure Tracker is live.

/// FIRST WEEK

Fixes in flight.

Remediation and mitigation actions underway across your environment, routed to the right owner, deployed through tools you already run.

/// WHAT'S INCLUDED

End-to-end: *detection to response.*

Zafran AIR gives you everything you need to build AI resilience in a post-Mythos era: faster detection, faster assessment, faster remediation, plus a Mythos-tuned dashboard out of the box.

Unified, continuous vulnerability detection

- ✓ Unify cloud and on-prem findings from your existing scanners, with continuous SBOM detection ahead of CVE enumeration. No new agents.

Internet exposure assessment

- ✓ Built-in EASM. Internet-facing reachability scored on every asset.

Runtime analysis, not just static scanning

- ✓ Live process & memory context. Exploitable findings rise to the top.

Threat intelligence, live

- ✓ KEV · EPSS · exploit-in-the-wild feeds joined to your inventory.

Vendor-agnostic mitigation hub

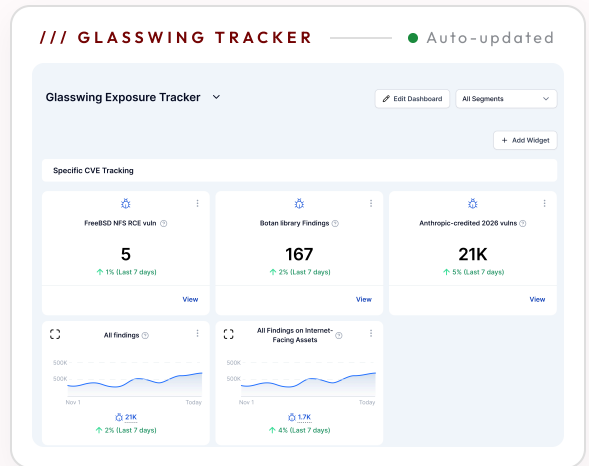
- ✓ Act through the tools you already own. No preferred ecosystem, no lock-in.

AI chatbot for zero-day exposure assessment

- ✓ Assess exposure, assign fixes, build dashboards, all in natural language.

Project Glasswing Exposure Tracker

- ✓ A purpose-built dashboard for Mythos-class disclosures. Updates the moment a new variant lands and tracks remediation velocity end-to-end.



A Mythos-tuned dashboard, included with every Zafran AIR deployment. Track remediation velocity across your fleet from disclosure through fix.