


Vulnerability Scanner Datasheet

Powered by Mozilla 

Continuous Security Intelligence for GenAI Models

Monitor, measure, and mitigate GenAI model vulnerabilities with real-time analytics, probe automation, and researcher-driven insights – all from a centralized scanning platform built for scale.

Why ØDIN Scanner?

Built for AI Security at Scale

The ØDIN Vulnerability Scanner is an enterprise-grade application engineered to analyze security risks across AI models. It integrates directly with ØDIN's probe network and bug bounty program to convert findings into real-time, structured intelligence.

What You Get:

- ✓ Centralized dashboard with metrics and taxonomies
- ✓ Model-specific vulnerability tracking
- ✓ Configurable probe execution and scan scheduling
- ✓ Custom reporting and data export tools
- ✓ Researcher recognition and incentives

Key Benefits



Automate Vulnerability Discovery

Continuously scan GenAI systems using validated probes derived from ØDIN's Bug Bounty program. Detect one-shot and multi-step jailbreaks with precision.



Track Trends Across Models

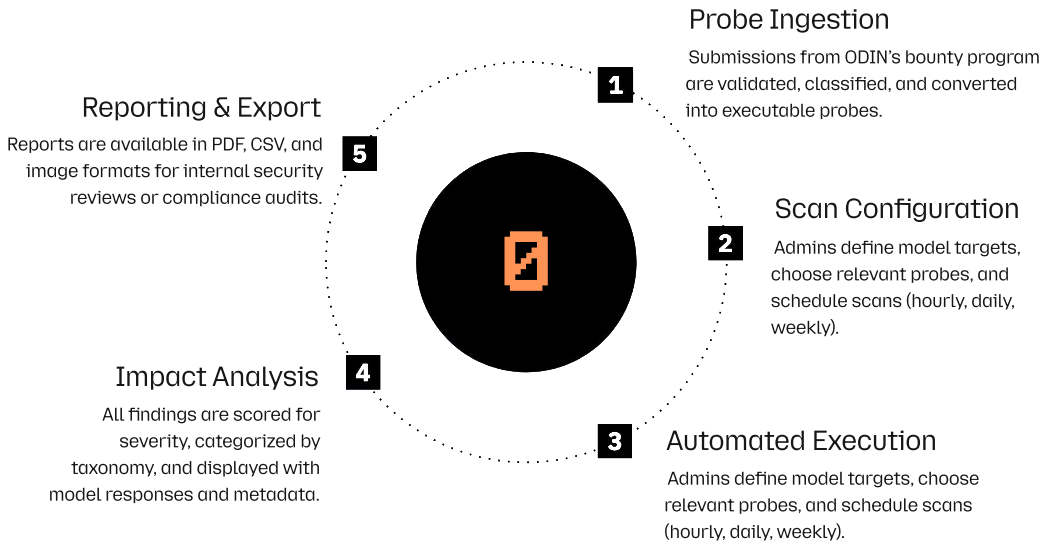
Visualize vulnerability patterns across models, providers, and timeframes. Map weaknesses using interactive dashboards and taxonomy webs.



Benchmark GenAI Security:

Compare security posture across different model types, versions, and deployments. Identify which classes of attacks each model resists—or fails.

Continuous Security Lifecycle



Key Benefits



Empower Threat-Informed Remediation:

Turn raw findings into actionable intelligence with structured reports, threat scoring, and exportable data for fine-tuning and compliance.



Support Compliance and Auditability:

Demonstrate continuous assessment and secure operations with historical scan records, TLP-classified reports, and audit-ready logs.

As GenAI deployments expand, new vulnerabilities emerge faster than traditional security teams can respond. Static assessments and point-in-time audits fall short in the face of evolving, model-specific threats.

ØDIN Vulnerability Scanner delivers continuous, probe-driven visibility—empowering your organization to track, analyze, and respond to AI vulnerabilities in real time. Stay ahead by knowing where your models are exposed—and how to harden them before attackers strike.

Platform Features



Landing Dashboard

Key metrics, top vulnerabilities, taxonomy, and heatmaps



Scan Reports

Full vulnerability timelines and model-specific security profiles



Taxonomy Web

Dynamic mapping of jailbreak and prompt injection classifications



Probe Browser

Detailed views of each test, including impact score and prompt samples



Secure People, Secure World.

We unite security experts to safeguard humanity.

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