

## **Al Red Teaming**

**Emulate real-world attacks against Al systems** 







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**NETFLIX** 

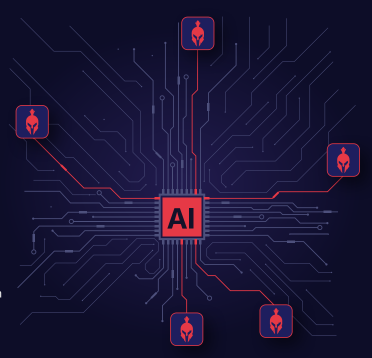
## **Solution Overview**

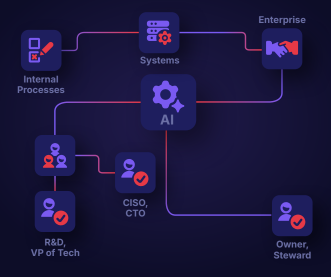
Artificial intelligence introduces new classes of vulnerabilities that traditional security testing fails to uncover. Risks that can silently undermine enterprise security, brand integrity, and innovation investments.

Praetorian's AI Red Teaming service applies our industry-leading offensive security expertise to your organization's GenAl systems to simulate real-world attacks, assess defensive readiness, and deliver actionable recommendations for improvement.

Our engagements are designed to identify meaningful security gaps, avoid distraction from overhyped or low-impact issues, and demonstrate real-world exploitation scenarios that matter most to your business and R&D investment. This results in a technically rigorous assessment that delivers clear, prioritized insights.

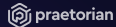
Praetorian operators leverage advanced adversarial techniques such as RAG database poisoning, model theft, indirect prompt injection, and excessive agency to expose risk and measure true impact.





## Who This Is For

- Enterprises embedding GenAl technology into products, systems, or internal processes
- Owners and stewards of organizational Al or GenAl risk
- CISOs, CTOs, Product Development VPs, and R&D Directors responsible for securing Al initiatives



## **Service Offerings**

Praetorian offers three complementary engagement types, tailored to the maturity, complexity, and objectives of your GenAl program.

GenAl Penetration Test	GenAl Attack Path Mapping	GenAl Red Team Operation
Guided by: OWASP Top 10 for LLM Applications	<b>Guided by:</b> MITRE ATLAS™	Focus: Stealth and Evasion
<b>Purpose:</b> Designed for organizations integrating GenAl functionality at the application layer and beginning to formalize Al security testing.	Purpose: For organizations with more complex GenAl environments seeking to understand how vulnerabilities chain together to produce material risk and drive change.	Purpose: A capstone engagement for organizations with significant Al investment—such as frontier-model developers or enterprises operating advanced GenAl infrastructure—seeking to evaluate detection and response under realistic adversarial conditions.
Consists of:	Consists of:	Consists of:
<ul> <li>A thorough review of the most salient LLM-application vulnerabilities</li> <li>Demonstration of real-world exploitability and business impact</li> </ul>	<ul> <li>Exploitation of multi-stage vulnerability chains across GenAl systems</li> <li>Targeting of specific objectives defined by the client to illustrate business impact</li> </ul>	Stealth & evasion red team operation targeting the organization's most sensitive AI assets
		Targeting of the underlying Al infrastructure to steal sensitive models, proprietary information, and R&D investments
		Optional follow-on purple team exercise for defensive tuning
Most beneficial for:	Most beneficial for:	Most beneficial for:
Developers of LLM-enabled applications	Developers of complex GenAl systems	<ul><li>Frontier model developers</li><li>Orgs deploying complex GenAl-</li></ul>
Organizations already familiar with other OWASP Top 10 frameworks	Organizations using GenAl beyond LLMs alone	related infrastructure
otilei owase top io tranieworks	✓ Teams familiar with MITRE  ATT&CK®	Orgs operating extensive GPU compute capabilities
Deliverables:	Deliverables:	Deliverables:
Executive summary	All items from the GenAl Penetration	All items from the GenAl Attack Path
✓ Vulnerability listing with CVSS 4.0 ratings	Test, plus:  Detailed attack-chain diagram	Mapping, plus:  Comprehensive attack narrative
✓ Proof of exploitation	Detailed ditack chair diagram	<ul> <li>Optional Purple Team report</li> </ul>
Step-by-step reproduction guidance		
Recommendations for improvement		
Deliverables:	Deliverables:	Deliverables:
2-4 weeks	4-8 weeks	8-12 weeks

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