

GenAl Reliability & Security Assurance

Rampart serves as a foundational component for developing GenAI code, offering unmatched reliability and security assurance. It alleviates stress on development teams, enhances flexibility in product rollouts, and supports every aspect of the GenAI development lifecycle. With Rampart, businesses can seamlessly transition to an AI-driven software development cycle.

Ensure Your GenAl Code Runs As Expected

- Automatically Created Behavior Model: Ensures application is resilient and operates as designed
- Real-time Threat Detection: Ensures Al is working for you, not against you
- Actionable Telemetry



APPLICATION RELABILITY

- Ensures applications run as expected
- Rampart integrates in the CI/CD pipeline



DETECTS VUI NERABII ITIES

- Successfully tested against emerging GenAl threats and "roque programmer" scenarios
- Validates application behavior against specifications during development and runtime



PROVEN SECURITY

- Independent Red Team Tested
- DoD Use Cases
- Commercial Users
- 30+ examples highlighting Rampart[™] alerting and blocking attacks

Rampart Empowering GenAl:

- Lead in Al Innovation: Stay ahead in the Al landscape with Rampart by improving speed to market, adaptability, and profitability.
- Streamline Software Development: Accelerate software development, integrate advanced AI capabilities seamlessly, and enhance prompt engineering for precise, contextually relevant outputs.
- ROI: Strategically align your AI initiatives with Rampart for maximum return on investment.



GET RAMPART AITM FOR YOUR BUSINESS TODAY!

Contact us to learn how Rampart AI[™] can fortify your applications against threats and ensure operational integrity.

www.rampart-ai.com

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