

Proof of Concept Overview

Evaluation Goals

To establish the value and effectiveness of the Rampart-Al application protection platform, Rampart-Al offers a proof-of-concept (POC) engagement that will:

- Implement Rampart-Al as a plugin to the development / testing environment
- Provide visibility into an application's functional performance and compare to the intended functionality
- Report on the security risks of the application including vulnerabilities, open source and software supply chain risks
- Execute anomaly notification and blocking processes
- Demonstrate attainment of application zero-trust

Timeline & Details

| POC | Customer | Rampart - Al | Output |
|-----------|---|---|---|
| Week 1 | Provide access to a Java, .NET or Pythonapplication in a testenvironment | Install and configure theRampart-Al agent | Report detailing how the application is behaving; security risks identified |
| Weeks 2-3 | Provide support to answer question about the application as needed | Develop and execute plan to understand application behavior through testing | Behavior envelope for the application |
| Week 4 | Take part in the validation of behavior envelope | Validate behavior envelope which support application zero-trust | Summary of POC engagement |

www.rampart-ai.com info@rampart-ai.com