



OFFLINE-FIRST SECURITY ENGINEERING

# VNAGY Use Case — Public Sector Operational Stability Monitoring

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**Prepared by:** VNAGY Security Engineering

**Reviewed by:** V. Nađ — Internal Peer Review

**Approved by:** V. Nađ — Standards Committee

**Location:** Osijek

**Contact:** [viktorijanad8@gmail.com](mailto:viktorijanad8@gmail.com)

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# 1. Executive Summary

This document outlines how **VNAGY** conceptually supports public sector environments by detecting anomalies in operational processes, access patterns, and system behavior. **VNAGY** operates offline-first and does not require integration with government systems.

## 2. Business Context

Public sector systems require stability, transparency, and predictable operational behavior. Behavioral anomalies may indicate system misuse, unauthorized access, or operational disruption.

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### 3. Problem Statement

Typical behavioral risks in public sector systems include:

- Irregular access patterns
- Unexpected process lineage
- Abnormal timing profiles
- Network bursts to unknown destinations
- Memory-only processes interacting with critical modules

## 4. VNAGY Role

### VNAGY:

- Analyzes operational behavior
- Correlates heuristics across multiple signal sources
- Detects deviations from normal public sector workflows
- Assigns deterministic risk levels
- Operates offline-first without integration

## 5. Workflow Overview

- A public sector system generates an event.
- **VNAGY** collects the signal locally.
- Heuristics evaluate behavioral deviation.
- **VNAGY** assigns a risk level.
- The system receives a recommendation.

## 6. Expected Outcomes

- Early anomaly detection
- Reduced operational risk
- Improved auditability
- Increased transparency
- Enhanced stability



## 7. Risk Reduction

**VNAGY** reduces:

- Operational risk
- Security risk
- Regulatory risk
- Reputational risk

## 8. Conclusion

**VNAGY** provides stable, predictable, and secure behavior-driven analysis for financial environments without integration or access to sensitive data.

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## 9. Licensing Reference

Subject to **VNAGY-PSDL-1.3** licensing constraints.

[https://github.com/VNAGY-sec-ViktorijaN/VNAGY-Framework/blob/main/VNAGY/LICENSE/VNAGY%20Minimal%20License%20\(PSDL%E2%80%911.3\).pdf](https://github.com/VNAGY-sec-ViktorijaN/VNAGY-Framework/blob/main/VNAGY/LICENSE/VNAGY%20Minimal%20License%20(PSDL%E2%80%911.3).pdf)

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