



OFFLINE-FIRST SECURITY ENGINEERING

Modular Interaction Policy

VNAGY Policy Structure — Minimal, Deterministic, Explicit

Document ID: VNAGY-MIP-003

Version: v1.1

Revision History:

Version	Date	Author	Description
V1.0	07 August 2026	V. Nađ	Draft
V1.1	08 August 2026	V. Nađ	Draft Revision

Document Status: Internal Technical Specification

Prepared by: VNAGY Security Engineering

Reviewed by: V. Nađ — Internal Peer Review

Approved by: V. Nađ — Standards Committee

Location: Osijek

Contact: viktorijanad8@gmail.com

Table of Contents

1. Policy Identifier.....	1
2. Directive Statement.....	2
3. Mandatory Rules.....	3
4. Prohibited Actions.....	4
5. Allowed Actions.....	5
6. Interaction Boundaries.....	6
7. Enforcement Notes.....	7
8. Non-Operational Clause.....	8
9. Licensing Reference.....	9
10. Normative References.....	10
12. Normative Keyword Usage.....	12

VNAGY

1. Policy Identifier

VNAGY-MIP-003 — AI Isolation Policy

VNAGY

2. Directive Statement

This policy defines mandatory interaction boundaries for modules within the VNAGY framework.

VNAGY

3. Mandatory Rules

- Modules **MUST** interact exclusively through predefined symbolic channels.
- Module state transitions **MUST** remain deterministic and isolated.
- Internal symbolic state **MUST** remain non-exposed to external modules.
- Module interfaces **MUST** remain static and non-dynamic.
- All interactions **MUST** remain offline-valid.

4. Prohibited Actions

- Modules **MUST NOT** access or modify another module's internal state.
- Modules **MUST NOT** initiate direct operational communication.
- No module **MUST NOT** expose thresholds, algorithms, or dynamic logic.
- Modules **MUST NOT** rely on network availability for interaction.
- Cross-module operational dependencies **MUST NOT** exist.

5. Allowed Actions

- Modules **MAY** exchange symbolic tokens through approved channels.
- Modules **MAY** reference static configuration data.
- Deterministic symbolic scoring **MAY** be performed locally.

VNAGY

6. Interaction Boundaries

- All module interactions **SHALL** occur through predefined symbolic interfaces.
- No operational linkage between modules is permitted.
- Interaction channels **SHALL** remain non-reconstructable and non-algorithmic.

VNAGY

7. Enforcement Notes

- Violations invalidate module compliance.
- Non-compliant modules **SHALL** be excluded from VNAGY integration.

VNAGY

8. Non-Operational Clause

This policy defines no operational logic, thresholds, algorithms, or reconstructable behavior.

VNAGY

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)

VNAGY

10. Normative References

The following documents define the normative meaning of requirement keywords and provide the authoritative basis for **MUST**, **MUST NOT**, **SHOULD**, **SHOULD NOT**, and **MAY**:

- **RFC 2119** — Key Words for Use in RFCs to Indicate Requirement Levels
- **RFC 8174** — Clarification of Normative Language
- **ISO/IEC 27001** — Information Security Management Systems
- **ISO/IEC 27002** — Code of Practice for Information Security Controls
- **NIST SP 800-53** — Security and Privacy Controls for Information Systems
- **NIST SP 800-63** — Digital Identity Guidelines
- **MITRE ATT&CK Framework** — Enterprise Matrix
- **Microsoft SDL** — Secure Development Lifecycle Guidelines
- **Kubernetes API Conventions** — SIG Architecture
- **Rust API Guidelines** — Official Rust Documentation
- **Python PEP 8** — Style Guide for Python Code

11. Informative References

The following documents provide background context and supplementary guidance. They do not define mandatory requirements:

- **VNAGY Secure-First Conceptual Architecture Specification**
- **VNAGY Coding Standard Specification**
- **VNAGY Minimal License (PSDL-1.3)**
- **VNAGY CC BY-NC 4.0 Extended License**
- **OWASP Secure Coding Practices**
- **CAPEC — Common Attack Pattern Enumeration and Classification**
- **ISO/IEC 25010 — System and Software Quality Models**

12. Normative Keyword Usage

This specification uses the normative keywords **MUST**, **MUST NOT**, **SHOULD**, **SHOULD NOT**, and **MAY** as defined in **RFC 2119** and clarified in **RFC 8174**. These keywords indicate requirement levels within this document.

VNAGY