

Wardline Framework Specification

Semantic Boundary Classification and Enforcement

Status: DRAFT v0.3.0

Date: 9 April 2026

This document comprises Part I (framework specification, sections 1–15)
and Part II (language binding references for Python and Java).

Contents

1	How to read this document	6
2	1. What a Wardline is	7
	2.1 1.1 Terms and definitions	7
3	2. The problem a Wardline solves	10
4	3. Non-goals	13
5	4. Authority tier model	14
	5.1 4.1 Four tiers	14
6	5. Authority tier model: enforcement specification	18
	6.1 5.1 Trust classification and validation status	18
	6.2 5.2 Transition semantics	25
	6.3 5.3 Trusted restoration boundaries	27
	6.4 5.4 Cross-language taint propagation	30
	6.5 5.5 Third-party in-process dependency taint	31
7	6. Annotation vocabulary	33
8	7. Pattern rules	36
	8.1 7.1 The rules	37
	8.2 7.2 Structural verification	39
	8.3 7.2.1 Structural-guarantee defaults and WL-001	40
	8.4 7.3 Severity matrix	42
	8.5 7.4 Worked examples	43
	8.6 7.5 Derivation principles	44
	8.7 7.6 Taint analysis scope	46
	8.7.1 7.6.1 Implicit-flow evasion heuristic	46
9	8. Enforcement layers	47
	9.1 8.1 Static analysis	48
	9.2 8.2 Type system	49
	9.3 8.3 Runtime structural	50
	9.4 8.4 Orthogonality principle	50
	9.5 8.5 Pre-generation context projection (advisory mechanism — not an enforcement layer)	50
	9.5.1 8.5.1 Projection content	51
	9.5.2 8.5.2 Relationship to enforcement	51
	9.5.3 8.5.3 Delivery mechanisms	52
10	9. Governance model	53
	10.1 9.1 Exceptionability classes	55
	10.2 9.2 Governance mechanisms	55
	10.3 9.2.1 Governance audit logging	58
	10.4 9.3 Scope of governance	59
	10.5 9.3.1 Artefact classification: policy and enforcement	60
	10.6 9.3.2 Manifest threat model	61
	10.7 9.4 Governance capacity	63
	10.8 9.5 Enforcement availability (control law)	65
11	10. Verification properties	67
	11.1 Specimen structure	67
	11.2 10.1 Findings interchange format	73

11.3	10.2 Finding presentation guidance	79
11.3.1	Three-layer finding message format	79
11.3.2	Presentation-layer state collapse	80
11.3.3	<code>wardline explain</code> subcommand	80
11.3.4	Disagree workflow for UNCONDITIONAL findings	81
11.3.5	Visual distinction for exceptionability classes	81
11.3.6	Taint state omission for structural verification rules	82
12	11. Language evaluation criteria	83
13	12. Residual risks	85
14	13. Portability and manifest format	92
14.1	13.1 Wardline manifest format	92
14.2	13.1.1 Root manifest schema	94
14.3	13.1.2 Overlay schema	96
14.3.1	Boundary declarations	96
14.3.2	Validation-scope declarations	98
14.3.3	Contract bindings	99
14.3.4	Restoration boundaries	100
14.3.5	Optional-field declarations	100
14.3.6	Rule overrides	101
14.3.7	Supplementary group enforcement	101
14.3.8	Dependency taint declarations	101
14.4	13.1.3 Exception register	103
14.5	13.1.4 Fingerprint baseline	105
14.6	13.1.5 Manifest validation	106
14.7	13.2 Scanner operational configuration (<code>wardline.toml</code>)	107
15	14. Conformance	109
15.1	14.1 Conformance model	109
15.2	14.2 Conformance criteria	109
15.3	14.3 Conformance profiles	110
15.3.1	14.3.1 Enforcement profiles	110
15.3.2	14.3.2 Governance profiles	111
15.3.3	14.3.3 Governance profile graduation	115
15.4	14.4 Enforcement regimes	116
15.5	14.5 Supplementary group enforcement scope	116
15.6	14.6 Assessment procedure	117
15.7	14.6.1 Worked example: conformant Phase 3 deployment	118
15.8	14.6.2 Worked example: Lite governance deployment	122
15.9	14.6.3 Navigating to Part II	125
15.10	14.7 Partial conformance	125
16	15. Document scope	126
17	Part II – Language Binding Reference	127
18	Part II-A: Python Language Binding Reference	128
18.1	A.1 Design history	128
18.2	A.2 Python language evaluation	128
18.2.1	A.2.1 Where Python falls short	130
18.2.2	A.2.2 Ecosystem tool coverage	130
18.3	A.3 Interface contract (Wardline-Core)	131
18.4	A.4 Annotation vocabulary: design principles, mapping table, and rationale	133
18.4.1	A.4.1 Design principles	134

18.4.2	A.4.2 Decorator mapping table	134
18.4.3	A.4.3 Non-obvious design rationale	136
18.4.4	A.4.4 PY-WL-010: Tier 1 promotion on serialisation path without restoration evidence .	141
18.4.5	A.4.5 Supplementary rules: SUP-010 and SUP-011	141
18.5	A.5 Type system and runtime enforcement	142
18.6	A.6 Regime composition matrix	142
18.7	A.7 Residual risks	144
18.7.1	A.7.1 Dynamic dispatch and metaprogramming	144
18.7.2	A.7.2 Taint laundering via serialisation	144
18.7.3	A.7.3 Combined false-negative surface	144
18.7.4	A.7.4 Decorator selection correctness	144
18.7.5	A.7.5 Governance decay	145
18.7.6	A.7.6 Fingerprint baseline deletion	145
18.7.7	A.7.7 Runtime structural enforcement bypass	145
18.7.8	A.7.8 Third-party library taint accuracy	145
18.8	A.8 Worked example with SARIF output	146
18.9	A.9 Adoption strategy	151
18.10	A.10 Error handling and control law	151
18.11	A.11 Conformance criteria mapping	152
18.12	A.12 Branch protection and CI gating	154
18.13	A.13 Provenance justification guidelines	154
18.14	A.14 Governance profile graduation guide	155
18.15	A.15 Dependency taint (§5.5)	156
19	Part II-B: Java Language Binding Reference	158
19.1	B.1 Design history	158
19.2	B.2 Java language evaluation	159
19.2.1	Where Java falls short	161
19.2.2	Where Java structurally exceeds Python	161
19.2.3	Ecosystem tool coverage	162
19.3	B.3 Interface contract (NORMATIVE)	162
19.4	B.4 Annotation vocabulary: design principles, mapping table, and rationale	163
19.4.1	B.4.1 Design principles	163
19.4.2	B.4.2 Meta-annotation composition model	163
19.4.3	B.4.3 Annotation mapping table	164
19.4.4	B.4.4 Non-obvious design rationale	166
19.5	B.5 Type system and runtime enforcement	167
19.5.1	Type system enforcement	167
19.5.2	Runtime structural enforcement	168
19.6	B.6 Regime composition matrix	169
19.7	B.7 Residual risks	170
19.7.1	Framework proxy blind spots	170
19.7.2	JPA entity lifecycle	171
19.7.3	Lombok-generated code	171
19.7.4	Reflection bypass	172
19.7.5	Serialisation attacks	172
19.7.6	Annotation retention and injection	172
19.7.7	Spring-specific residual risks	172
19.7.8	Reactive and asynchronous pipelines	173
19.7.9	Combined false-negative surface	173

19.8 B.8 Worked example with SARIF output	173
19.9 B.9 Adoption strategy	178
19.10 B.10 Error handling and control law	179

1 How to read this document

This document comprises two parts: Part I (the framework specification) and Part II (language binding references for Python and Java). Not all readers need all sections. The paths below route to the most relevant content for each audience.

Tool implementers (building a Wardline-Core scanner, linter plugin, or type checker plugin): → Part I: §1–3 (concepts), §4 (tier model), §5 (enforcement specification), §6–7 (annotations, pattern rules), §8 (enforcement layers), §14 (conformance) → Part II: A.3/B.3 (interface contract – read first), then A.4/B.4 (annotation vocabulary)

Security assessors (IRAP or equivalent, evaluating a wardline deployment): → Part I: §1–3 (scope), §4 (tier model), §10 (verification properties and golden corpus), §14 (conformance criteria and profiles) → Part II: A.3/B.3 (interface contract), A.6/B.6 (regime composition), A.7/B.7 (residual risks)

Adopters (deploying wardline on a project): → Part I: §1–4 (what it is, why, tier model), §9 (governance model) → Part II: A.9/B.9 (adoption strategy), A.4/B.4 (annotation vocabulary)

Governance leads (managing wardline policy and exceptions): → Part I: §9 (governance model), §13 (manifest and exception register), §14.1 (conformance model) → Part II: A.7/B.7 (residual risks), A.10/B.10 (error handling and control law)

Citizen programmers (reviewing or writing code in a wardline-annotated codebase, without developer tooling): → Wardline Lite practical guide (`wardline-lite.md`, separate companion document): five review questions, worked code examples, hot-path identification. This guide is not part of the formal specification — it translates the annotation vocabulary (§6) and pattern rules (§7) into questions a non-specialist can apply during code review.

2 1. What a Wardline is

Normative language. This specification uses MUST, MUST NOT, SHALL, SHALL NOT, SHOULD, SHOULD NOT, MAY, REQUIRED, RECOMMENDED, and OPTIONAL as defined in RFC 2119 and clarified in RFC 8174. When these words appear in uppercase, they carry normative force. Lowercase equivalents carry no normative weight and are used in their ordinary English sense.

2.1 1.1 Terms and definitions

The following terms carry specific meaning in this specification. Where a term is used in its everyday sense, it appears in lowercase without emphasis; where it carries its defined meaning, the surrounding tier, boundary, or annotation context makes this clear.

Before the individual terms, the high-level model is simple: a wardline declares a trust topology for the application, expresses the validation scopes and boundary contracts through which data may move, and supplies the governance artefacts that make those declarations assessable. The framework then applies rule-based and structural enforcement to the declared topology. The terms below formalise the pieces of that model.

Term	Definition
Authority tier	One of four hierarchical classifications (Tier 1 through Tier 4) that describe the level of trust a system is entitled to assume about a data value. See §4.1
Annotation coverage	The proportion of the intended enforcement perimeter whose trust topology has been made explicit through wardline declarations. Coverage is a governance and adoption measure, not a direct correctness guarantee. See §3, §9.2
Boundary contract	A named semantic identifier declaring what data crosses a boundary and at what tier, replacing the previous function-name consumer list. Each contract specifies a contract name (e.g., <code>"landscape_recording"</code> , <code>"partner_reporting"</code>), the data tier expected, and the direction of flow. See §5.2, §13.1.2
Validation scope	Formerly ‘bounded context’ in prior drafts; renamed to avoid collision with the Domain-Driven Design term of the same name. The declared set of boundary contracts for which a semantic validation boundary establishes domain-constraint satisfaction. A validation is comprehensive within its validation scope — it establishes that data satisfies every domain constraint for every intended use within the declared scope. See §5.2, §13.1.2
Coding posture	The programming style appropriate to a given tier: strict [offensive] (T1), governance-assured [confident] (T2), structure-verified [guarded] (T3), or untrusted-input [sceptical] (T4). See §4.1. The primary term (e.g., ‘strict’) is the canonical identifier used in machine-readable output; the bracketed term (e.g., ‘offensive’) describes the programming paradigm and is used as a human-readable label in prose and documentation
Effective state	One of eight enforcement contexts produced by combining trust classification and validation status. The eight states are enumerated in §5.1 (Table: Trust classification and validation status); conformant implementations MUST treat this as a closed set. The severity matrix (§7.3) maps pattern rules to effective states
Enforcement perimeter	The set of source files, modules, or packages that a wardline declaration covers. Code outside the enforcement perimeter is not analysed; data crossing the perimeter boundary is treated as UNKNOWN
Exception (governance)	A documented, time-limited override of a scanner finding, managed through the exception register (§9, §13.1.3). Distinct from a programming-language exception
Fingerprint baseline	A cryptographic record of the annotation surface at a governance checkpoint. Baseline diffs surface all wardline-relevant changes for review. See §9.2
Governance capacity	The available reviewer attention, decision authority, and process bandwidth needed to ratify manifests, review boundary changes, and assess exceptions. Governance capacity constrains how quickly annotation coverage and supplementary enforcement can grow without degrading review quality. See §2, §9.4
Mixed	A trust classification assigned to data that merges values from different wardline declarations. See §5.1
Non-annotated	A trust classification assigned to data that is not covered by any wardline declaration. See §5.1
Unknown	A trust classification assigned to data that is not covered by any wardline declaration. See §5.1

A wardline is the set of declarations an application makes about how it classifies and protects the semantic boundaries of its data and code paths. A complete wardline declaration includes all of the following components:

- Which data belongs to which authority tier
- Which code paths must fail in which ways
- Which patterns are prohibited in which contexts
- What governance surrounds exceptions to those rules
- Where serialised representations of authoritative artefacts may be restored to a tier supported by available evidence (restoration boundary declarations)

All five elements above are REQUIRED components of a complete wardline declaration. The conformance profiles in §14 specify the minimum enforcement and governance expectations for each profile, not an alternate five-part definition of what a wardline declaration contains.

An application that has declared a wardline has made its institutional knowledge machine-readable. An application without one has that knowledge in prose, in people's heads, or nowhere.

At system level, the wardline is primarily an information-flow intervention: it takes semantic boundary knowledge that would otherwise remain tacit and routes it into machine-readable declarations, enforcement output, and assessable governance artefacts. The framework does not create institutional knowledge; it creates explicit channels through which that knowledge can influence tooling and review.

The wardline is the *classification*, not the enforcement tool. A wardline declares that deserialised audit records carry Tier 1 authority and that accessing their fields with fallback defaults is prohibited. An enforcement tool reads that declaration and produces findings when the codebase violates it. The relationship is analogous to a security classification guide and the systems that enforce it: the guide defines the policy; the systems implement it. Replacing the enforcement tool does not change the classification. Changing the classification changes what every enforcement tool MUST check.

This distinction matters because institutional knowledge outlives any particular toolchain. A wardline expressed as a machine-readable manifest can be consumed by static analysers, type checkers, runtime enforcement layers, prompted review systems, or assessment tooling — serially or in parallel, in any language. The manifest is the stable artefact. The tools are disposable.

A wardline is therefore a prescriptive declaration: it describes what the application *commits to*, not what it currently achieves. The gap between declaration and enforcement is measurable, auditable, and — critically — visible to assessors who have no access to the development team's tacit knowledge.

3 2. The problem a Wardline solves

There is a structural gap between what automated tooling checks and what high-stakes code requires. The standard assurance stack — linters, type checkers, SAST, DAST, unit tests, conventional peer review — verifies *syntactic* and *conventional* correctness: Does the code parse? Does it conform to style rules? Are types consistent? Do tests pass? These checks are necessary but insufficient. They cannot determine whether a `.get()` default is institutionally appropriate, whether an exception handler preserves the audit trail, or whether data crossing a trust boundary has been validated.

Agent-generated code exploits this gap systematically. Agents produce code that follows established good practice — defensive programming, graceful error handling, sensible defaults — applied without contextual judgement. The patterns are individually correct and collectively dangerous. A `.get("security_classification", "OFFICIAL")` is syntactically identical to `.get("city", "Sydney")`. The first silently downgrades a document's security classification; the second provides a location default that may be harmless in many contexts. No tool in the standard assurance stack distinguishes them, because the distinction is *semantic*: it depends on what the field means in the application's institutional context, not on how the code is structured. Without a wardline, both patterns look identical to tooling. With a wardline, the distinction becomes enforceable — the framework makes it possible to declare which contexts prohibit fallback defaults and which permit them.

The wardline makes the invisible visible. By declaring that a particular data path carries Tier 1 authority and that fallback defaults are prohibited in that context, the application converts tacit institutional knowledge into a machine-readable constraint. The enforcement tool no longer needs to infer context — the wardline supplies it.

What is and is not novel here. The individual pattern rules (WL-001 through WL-006) are expressible as custom rules in existing SAST frameworks — Semgrep, CodeQL, Error Prone, or equivalent. Any team with SAST experience could write these rules. The contribution is not the detection primitives but the governance topology that surrounds them: the severity matrix that varies enforcement by declared semantic context, the exceptionability model that distinguishes project invariants from governable overrides, the taint-state model that tracks data authority across boundaries, the fingerprint baseline that makes governance erosion visible, and the institutional integration that connects enforcement to organisational policy. Well-understood SAST capability, freshly composed into a governance-aware framework — that is the claim.

Why now. The emergence of a semantic boundary layer fits a longer progression in software abstraction: machine operations gave way to source code (compilers), source code gave way to frameworks and modules (reuse), frameworks gave way to infrastructure-as-code (deployment automation). Each step moved human effort into a layer where leverage is greater, enabled by the layer below becoming cheap enough to automate. The next layer is policy and boundary as code — machine-readable encodings of trust semantics, data classification, boundary contracts, failure posture, evidence requirements, and governance rules. This layer is emerging now because AI-assisted development is making implementation cheap enough that the bottleneck shifts from code production to semantic intent. Once implementation becomes a compilation target, the scarce thing is no longer code production. It is semantic intent, risk posture, and institutional constraint. A wardline is an attempt to encode that scarce layer.

The capacity baseline. Human review of LLM-generated code at scale has already failed as a control. Teams are shipping code they have not meaningfully reviewed because volume exceeds capacity. The wardline is not adding governance burden to a team with spare review capacity — it is providing structured

triage infrastructure for a review process that is already overwhelmed. The correct baseline comparison is not “wardline governance overhead versus functioning review” but “wardline governance overhead versus unmitigated semantic risk from unreviewed code.” The governance model’s overhead should be evaluated against this baseline.

Cold-start and adoption dynamics. A wardline has an unavoidable delay between annotation effort and visible risk reduction. Teams invest first in making trust topology explicit; only after enough boundaries are declared do the enforcement layers and governance metrics become materially informative. The framework addresses this with incremental adoption (§6, §14): core classification groups establish the topology first, supplementary groups deepen enforcement later. This delay is real and should be treated as an adoption property of the system, not as evidence that the model has no value.

What constrains success. The primary scaling limits are not rule syntax but knowledge-encoding rate and governance capacity. A deployment can fail even with a sound tier model if tacit institutional knowledge is not converted into manifests and boundary declarations quickly enough, or if exception review and boundary-ratification work outgrow reviewer capacity. Later sections address these limits through visibility mechanisms rather than pretending they disappear: fingerprint baselines surface annotation drift (§9.2), governance metrics surface review pressure (§9.4), and conformance profiles allow staged build-out (§14).

Wardline addresses the semantic-boundary gap; it does not address all 13 ACF (Agent Code Failure) failure modes defined in the parent paper (GCBD). ACF failure mode identifiers are defined in [GCBD]. The following table is informative — it describes intended coverage, not conformance requirements. Conformance is assessed against §14, not against ACF coverage. Coverage entries that reference taint analysis assume a conformant taint-tracking implementation as specified in §5.1–§5.5 and §8.1; implementations that do not implement taint tracking MUST NOT claim coverage of ACF-T1, ACF-E1, or ACF-E2. Coverage entries that reference supplementary annotation groups (Groups 2, 8, 9, 11, 14 — see §6) are conditional on those groups being deployed; deployments using incremental adoption (§6) without these groups have correspondingly reduced ACF coverage.

ACF Entry	Wardline Coverage ¹
ACF-S1 (Competence Spoofing)	WL-001 (member access with fallback default)
ACF-S2 (Hallucinated Field Access)	WL-002 (existence-checking as structural gate); type system enforcement (§8.2) ²
ACF-S3 (Structural Identity Spoofing)	WL-002 (catches existence-checking structural gates — e.g., <code>hasattr()</code> / <code>in</code> in Python, <code>Map.containsKey()</code> in Java — the S3 surface), WL-006 (catches runtime type-checking on internal data — a signal of structural doubt that may indicate S3-adjacent problems) ³
ACF-T1 (Authority Tier Conflation)	Taint analysis (tier-flow enforcement between declared boundaries)
ACF-T2 (Silent Coercion)	WL-001 (defaults as implicit coercion) — partial ⁴
ACF-R1 (Audit Trail Destruction)	WL-003, WL-004, WL-005 (exception handling rules)
ACF-R2 (Partial Completion)	WL-005, Group 2 audit primacy enforcement, Group 9 (operation semantics — structural checks: guard-before-side-effect, transaction context presence, rollback function existence; not runtime transactional enforcement)
ACF-R3 (Verification Displacement)	Not directly addressable — process threat with indirect mitigation through test structure analysis (mock provenance, factory bypass detection). No WL rule or annotation group targets this failure mode
ACF-I1/I2 (Information Disclosure)	Groups 8 and 11 (secret handling, data sensitivity); WL-003/WL-004 secondary ⁵
ACF-D1/D2 (Review Capacity)	Not addressable — process threats
ACF-E1 (Implicit Privilege Grant)	Taint analysis (tier-flow enforcement)
ACF-E2 (Unvalidated Delegation)	Group 14 access/attribution enforcement, taint analysis (tier-flow enforcement) ⁶

¹“Group N” references refer to the annotation vocabulary groups defined in Part I §6. Part II-A §A.4 (Python) and Part II-B §B.4 (Java) map these groups to language-specific mechanisms.

²WL-002 catches concealment of hallucinated access via existence-checking patterns (e.g., `hasattr()` in Python, `Map.containsKey()` in Java). Type system enforcement catches the hallucinated access directly where type annotations are present — a misspelled field produces a type error.

³WL-002 is the primary S3 rule — it detects existence-checking patterns (e.g., `hasattr()` in Python, `Map.containsKey()` in Java) that substitute structural probing for proper type identity. WL-006 provides secondary coverage: runtime type-checking (e.g., `isinstance()` in Python, `instanceof` in Java) on data the wardline classifies as internal suggests the code does not trust the type system’s guarantees, which may indicate an S3-adjacent structural identity problem. WL-006 is not the S3 fix (proper type identity via the language’s type system is the fix — see the language binding’s type-system enforcement section); it is a signal that the codebase may harbour S3-class issues.

⁴Covers default-based coercion only. Broader coercion surface — type coercion (`float()` hiding precision loss), encoding coercion (locale-dependent string operations), format coercion (date parsing with assumed timezone) — is not addressed by the current pattern rule set.

⁵Group 8 provides taint tracking of SECRET-tagged values through logging, error-message, and persistence paths. Group 11 provides PII and classified data taint tracking. Both use the same taint propagation engine as authority-tier tracking but with sensitivity-specific taint types. Pattern rules WL-003/WL-004 provide secondary coverage via error handler detection.

⁶Authorisation-check-before-action within the annotated codebase. Single-process scope: delegation to subprocesses, external services, or dynamically loaded modules across process boundaries is outside enforcement scope and requires separate governance controls.

4 3. Non-goals

The following are explicitly outside the scope of this framework:

1. **Wardline does not prove semantic correctness in full.** It detects syntactic proxies for semantic violations in declared contexts (structural signals that correlate with semantic errors, not the semantic errors themselves). See §12 for the residual risk analysis of this limitation.
2. **Wardline does not replace human judgement.** It structures what judgement must address. The governance model (§9) defines the decision points; the framework makes them visible but does not resolve them.
3. **Wardline does not independently establish provenance truth across serialisation boundaries.** The framework can enforce structural checks at restoration points (§5.3), but the ultimate provenance claim rests on institutional trust and governance assurance, not technical proof.
4. **Wardline does not eliminate the need for ordinary assurance controls.** It supplements them. The standard assurance stack (linters, type checkers, SAST, DAST, unit tests, peer review) remains necessary; the wardline adds the semantic-boundary layer that the standard stack cannot address.
5. **Wardline does not guarantee complete coverage of all risky code paths.** Coverage depends on annotation investment, and the coverage boundary is made visible through the annotation fingerprint baseline. Unannotated code is outside the enforcement perimeter by definition.
6. **Wardline does not encode performance trade-offs, library choices, concurrency models, deployment constraints, or operational assumptions.** A wardline manifest captures data-flow boundaries, validation requirements, restoration semantics, failure posture, exception models, and audit obligations. Everything outside that list remains an engineering decision that the manifest neither encodes nor eliminates.
7. **Wardline does not provide runtime security enforcement.** Runtime structural checks (§8.3) verify data shape at declared boundaries; they do not constitute a security control against adversarial input. The runtime layer enforces structural guarantees (e.g., raising on invalid field access rather than returning a default), not input sanitisation, authentication, or access control.
8. **Wardline operates within a single process or compilation unit.** Inter-service trust, network-level data classification, cross-process taint propagation, and delegation to subprocesses or dynamically loaded modules across process boundaries are outside enforcement scope and require separate governance controls.
9. **Wardline does not address implicit type, encoding, or format coercion** beyond default-based coercion (WL-001). Type coercion (`float()` hiding precision loss), encoding coercion (locale-dependent string operations), and format coercion (date parsing with assumed timezone) are not covered by the current pattern rule set.
10. **Wardline does not make scanner compliance equivalent to institutional understanding.** A developer can remove a flagged pattern without understanding why the pattern was dangerous in that context. The framework is designed to structure judgement and make semantic boundaries visible; it is not a substitute for domain understanding, training, or accountable review.

5 4. Authority tier model

The authority tier model is the foundation of any wardline. It defines how an application categorises its data according to the guarantees the system is entitled to assume about each value.

5.1 4.1 Four tiers

Tier	Classification	Meaning	Verification basis
Tier 1: Trusted assertion	Authoritative internal data	Audit records, decision products, fact records. Missingness or corruption is an integrity failure.	Institutional (not tool-verifiable)
Tier 2: Semantically validated representation	Semantically validated data	Has passed through both structural and semantic validation boundaries within the declared validation scope (§13.1.2). Safe to use for its declared semantic purposes without further value-level validation.	Machine-verified routing + governance-assured adequacy
Tier 3: Guarded representation	Guarded data	Has passed through a structural validation boundary. Fields are present, types are correct, the data satisfies its declared structural guarantee. Values may be nonsensical or out of range.	Machine-verifiable (schema conformance is decidable)
Tier 4: Raw observation	Unvalidated external data	From outside the system boundary. May be malformed, malicious, or missing.	None (no validation has occurred)

The coding posture column is normative in the following sense: the pattern rules (§7) and severity matrix (§7.3) are derived from the posture requirements of each tier. Posture compliance is assessed through the pattern rules and enforcement layers specified in §7 and §8; conformant implementations are not required to enforce posture beyond these mechanisms. Each tier's posture is a consequence of what the preceding validation step has established:

- **Tier 1** is not defensive against malformed data — it is strict (offensive) against invariant violation. Fallback idioms (field access with defaults, attribute access with fallbacks, broad exception handling) are prohibited because they convert integrity failures into undetected corruption.
- **Tier 2** trusts both structure and values. Domain constraints have been verified for every intended use within the declared validation scope, so per-site value-level re-validation is redundant. Code at Tier 2 may use field values directly in calculations, comparisons, and decision logic. Cross-cutting concerns — authorisation checks, freshness verification, concurrency guards, state-transition validation — remain necessary because they are not properties of the data's values. The distinction between redundant value-level re-validation and required cross-cutting validation is code-review guidance, not a scanner enforcement target; the pattern rules in §7 do not include detection of either redundant re-validation or missing cross-cutting checks at Tier 2.
- **Tier 3** trusts structure but not values. Field access is safe (the structural guarantee establishes that the field exists and has the right type), but using a value in a division, a URL fetch, or a security decision without checking domain constraints is unsafe. The `.get()` with a default is redundant in Tier 3 (the field is guaranteed present) but the value it returns may still be dangerous.
- **Tier 4** trusts nothing. Even accessing a field may crash if the field is absent or the data is malformed.

Once these postures are explicit, the pattern rules in §7 stop looking arbitrary and start looking like consequences.

Adoption order. The tier model is not only a classification scheme; it is also the dependency structure for incremental adoption. Core classification declarations establish the trust topology on which later checks depend. A deployment that has not yet made its Tier 4 intake paths, Tier 2 validation boundaries, and Tier 1 construction points explicit cannot expect supplementary annotations to produce stable, intelligible enforcement results. This is why the framework permits core-first adoption (§6, §14): the topology must exist before richer local contracts can be interpreted consistently.

Failure scope. The wardline prescribes *that* code at a given tier must fail in certain ways (e.g., halt on integrity violation at Tier 1, reject on shape failure at Tier 4), but not *how* the failure manifests. The scope of the failure response — process crash, request rejection, circuit-breaker activation — is path-specific and determined by the application's architecture, not by the wardline.

For a worked implementation of this lifecycle — tracing data from Tier 4 through to Tier 1 with concrete annotations and SARIF output — see Part II-A §A.8 (Python) and Part II-B §B.8 (Java).

Coding posture model. The conventional contrast in defensive programming literature is binary: fail-soft (graceful degradation) versus fail-fast (halt-on-anomaly). AI coding agents uniformly apply the former even where the latter is required. This framework extends the binary contrast to four postures — strict (offensive), governance-assured (confident), structure-verified (guarded), untrusted-input (sceptical) (see §1.1 for canonical vs display-label conventions) — each tied to a specific tier. The extension is motivated by the need for finer posture granularity: a binary model maps postures only to the endpoints (strict at Tier 1, untrusted-input at Tier 4). The intermediate postures — governance-assured (Tier 2) and structure-verified (Tier 3) — occupy the space between those endpoints that a two-way contrast does not distinguish.

Bidirectional authority collapse. Uniform defensive patterns produce a compound failure: they simultaneously give unvalidated external data more authority than it has earned (defaults and coercion allow Tier 4 data to cross inward as though validated) while treating authoritative internal data as more negotiable than it is allowed to be (the same patterns handle corruption of Tier 1 records as routine and recoverable rather than exceptional and evidentiary). The collapse is bidirectional because it degrades the authority model from both ends at once — too permissive at the perimeter and too casual at the core. This framework's tier model and pattern rules address both directions: rules WL-001 through WL-004 fire at Tier 1 taint states to prevent the downward collapse (authoritative data treated as negotiable), and the same

rules fire at Tier 4 / UNKNOWN / MIXED states (effective states defined in §5.1) to prevent the upward collapse (unvalidated data given unearned authority). The severity matrix (§7) encodes these asymmetric enforcement consequences.

The knowledge requirement at each promotion. Each tier transition requires knowledge proportional to its scope. Shape validation ($T4 \rightarrow T3$) requires knowledge of the data's *structure* — its declared structural guarantee. Semantic validation ($T3 \rightarrow T2$) requires knowledge of the data's *usage across the declared validation scope* — every intended use of the data and the constraints each imposes. Trusted construction ($T2 \rightarrow T1$) requires knowledge of the data's *institutional meaning* — what authority the artefact carries and under what rules it may be produced. Each step is a wider knowledge claim than the last, and each is a correspondingly bigger deal to get wrong.

Verification gradient. The three transitions differ not only in knowledge scope but in *verification strength*, and the verification at each tier operates in layers of differing character.

T3 verifies both *ceremony* and *substance*: schema conformance is decidable, and the enforcement tool can confirm that the structural guarantee is satisfied — the check and the thing being checked are both machine-accessible. T2 verifies *ceremony* but governance-reviews *substance*: the enforcement tool machine-verifies the routing — these four checks are exhaustive for T2 ceremony: (1) a checkpoint exists in the declared data flow, (2) taint flow passes through it, (3) a rejection path is present (WL-007), and (4) declared contracts are coherent (§9.2) — but the *adequacy* of the business logic inside the checkpoint is a governance-reviewed claim, not a machine-verified one (§12, residual risk 10). The machine guarantees the governance gate was hit; governance guarantees the gate is adequate. T1 verifies *neither*: trusted construction is an act of institutional interpretation that no tool can verify — both ceremony and substance are institutional.

Each step up the tier model widens the knowledge claim and weakens the verification guarantee. Readers should understand that Tier 2's governance-assured (confident) programming posture is backed by a softer guarantee than Tier 3's structure-verified (guarded) programming posture — the confidence rests on governance quality, not machine proof. The T2 guarantee is not purely governance, however: the machine-enforced routing layer is substantial, and language bindings with stronger type systems may partially mechanise T2's governance surface through type-level constraint encoding, narrowing the residual governance claim.

Bindings MAY define declarative constraint manifests for semantic validation boundaries. Where a binding can machine-verify that a validation function tests every constraint declared in its manifest, the residual governance surface at T2 is reduced to manifest adequacy review. The framework does not require this capability — T2's epistemic basis remains governance-assured at the framework level — but bindings that implement it provide a tighter verification envelope. Manifest completeness remains a governance responsibility; the gap narrows but does not close. The presence or absence of constraint manifests does not affect a binding's conformance status (§14). It narrows the residual governance surface but does not change which conformance profile applies.

Semantic validation is always comprehensive within its scope: it establishes that the data satisfies every domain constraint for every intended use within the declared validation scope, not merely those of one particular code path. Data that has been validated for some uses but not all remains at Tier 3 until a validator with knowledge of all intended consumers has cleared it. For many fields, the constraints are universal — a `base_url` must always be a valid, safe URL; an `amount` must always be non-negative. The hard cases are rare but important: they are the fields where different consumers impose different constraints, and the semantic validator must satisfy all of them.

The model deliberately permits combined validation boundaries ($T4 \rightarrow T2$ in one function) because ceremony affects adoption rate. Where structural and semantic checks are simple enough to co-locate without

obscuring the distinction between them, combined validation reduces annotation friction while preserving the logical ordering constraint that shape validation precedes semantic validation (§5.2).

Data whose tier classification cannot be determined — typically data crossing the enforcement perimeter from outside, or return values from unannotated code — is assigned the UNKNOWN trust classification. Data combining values from multiple tiers is assigned MIXED. These classifications, along with the four named tiers, produce the eight effective states that the severity matrix (§7.3) uses to grade findings. The effective states and their enforcement consequences are defined in §5.

The enforcement implementation of this model — effective states, taint-state algebra, transition semantics, restoration boundaries, and cross-language taint propagation — is specified in §5.

6 5. Authority tier model: enforcement specification

This section specifies the enforcement implementation of the four-tier authority model defined in §4. Tool implementers, scanner developers, and security assessors need this section; adopters and practitioners may skip to §6.

6.1 5.1 Trust classification and validation status

The four tiers describe semantic authority. The eight effective states describe the enforcement contexts actually needed to grade pattern severity.

The tier model combines two orthogonal dimensions — trust classification (what guarantees the system may assume) and validation status (what processing the data has received) — to produce eight effective states.

State	Trust Classification	Validation Status
Integral	Tier 1	Not Applicable
Assured	Tier 2	Not Applicable
Guarded	Tier 3	Shape-Validated
External Raw	Tier 4	Raw
Unknown Raw	Unknown	Raw
Unknown Guarded	Unknown	Shape-Validated
Unknown Assured	Unknown	Semantically Validated
Mixed Raw	Mixed	Raw

These eight states determine finding severity when pattern rules are evaluated: the same pattern may be an error in one state and suppressed in another (§7).

Canonical tokens. The following identifiers are normative and **MUST** be used consistently in manifest schemas, SARIF output, configuration files, and implementation code: `INTEGRAL`, `ASSURED`, `GUARDED`, `EXTERNAL_RAW`, `UNKNOWN_RAW`, `UNKNOWN_GUARDED`, `UNKNOWN_ASSURED`, `MIXED_RAW`. Prose may use the human-readable labels from the table above; machine-facing artefacts **MUST** use these tokens.

Join operation. When data from two different taint states merges at a program point (assignment, function parameter, container construction), the resulting state is determined by the join. The general rule: any merge of values from different trust classifications produces `MIXED_RAW`. The validation status of the result is `RAW` regardless of the inputs' validation status — mixing data resets the validation dimension because the composite's structural guarantees are weaker than those of its strongest input.

Join mental model. Three principles govern the join before the full table:

- **Same classification, same or different validation** → result keeps the classification; validation demotes to the weaker of the two (raw beats shape-validated beats semantically-validated).
- **Different classifications (known or unknown)** → result is `MIXED_RAW`. Cross-classification merges always collapse to `MIXED_RAW`.
- **Anything + MIXED_RAW** → `MIXED_RAW`. Once mixed, always mixed — `MIXED_RAW` is the absorbing element.

The full table below specifies every case. The UNKNOWN chain is kept separate from the classified chain: merging known-provenance data with unknown-provenance data produces MIXED_RAW (not the known operand), because the composite's provenance is genuinely mixed, not merely unknown.

Specific join rules (the join is commutative, associative, and idempotent; MIXED_RAW is the absorbing element). These algebraic properties ensure convergence of fixed-point computation in standard worklist algorithms. Implementations MUST produce the same result regardless of operand order:

Operand A	Operand B	Result	Examples
Any state in {INTEGRAL, ASSURED, GUARDED, EXTERNAL_RAW}	Different state in {INTEGRAL, ASSURED, GUARDED, EXTERNAL_RAW}	MIXED_RAW	join(INTEGRAL, ASSURED), join(ASSURED, EXTERNAL_RAW), join(GUARDED, ASSURED)
Any state in {INTEGRAL, ASSURED, GUARDED, EXTERNAL_RAW}	UNKNOWN_RAW	MIXED_RAW	join(ASSURED, UNKNOWN_RAW), join(INTEGRAL, UNKNOWN_RAW), join(GUARDED, UNKNOWN_RAW)
Any state in {INTEGRAL, ASSURED, GUARDED, EXTERNAL_RAW}	UNKNOWN_GUARDED	MIXED_RAW	join(EXTERNAL_RAW, UNKNOWN_GUARDED), join(ASSURED, UNKNOWN_GUARDED)
Any state in {INTEGRAL, ASSURED, GUARDED, EXTERNAL_RAW}	UNKNOWN_ASSURED	MIXED_RAW	join(GUARDED, UNKNOWN_ASSURED), join(INTEGRAL, UNKNOWN_ASSURED)
UNKNOWN_RAW	UNKNOWN_RAW	UNKNOWN_RAW	join(UNKNOWN_RAW, UNKNOWN_RAW) — provenance equally unknown
UNKNOWN_RAW	UNKNOWN_GUARDED	UNKNOWN_RAW	join(UNKNOWN_RAW, UNKNOWN_GUARDED) — validated status lost
UNKNOWN_RAW	UNKNOWN_ASSURED	UNKNOWN_RAW	join(UNKNOWN_RAW, UNKNOWN_ASSURED) — validated status lost
UNKNOWN_GUARDED	UNKNOWN_GUARDED	UNKNOWN_GUARDED	Identity — provenance equally unknown, same validation level
UNKNOWN_GUARDED	UNKNOWN_ASSURED	UNKNOWN_GUARDED	Semantic status lost to the weaker validation
UNKNOWN_ASSURED	UNKNOWN_ASSURED	UNKNOWN_ASSURED	Identity — provenance equally unknown, same validation level
Any state	MIXED_RAW	MIXED_RAW	MIXED absorbs further merges
X	X	X	join(ASSURED, ASSURED) = ASSURED

Design rationale for UNKNOWN joins. The separation of UNKNOWN from classified states in the join table prevents UNKNOWN from silently inheriting a classification it has not earned. Implementations MUST use this join definition for consistent taint propagation.

Operational note — MIXED accumulation. Because `MIXED_RAW` is the absorbing element of the join, deployments can lose taint precision over time if cross-classification joins are common and normalisation boundaries are rare. This is an intended safety bias, not a defect in the algebra. However, adopters should treat sustained growth in MIXED-heavy flows as a governance and architecture signal: either trust-boundary declarations are too coarse, or normalisation and construction boundaries are not keeping pace with data-composition patterns.

Join operators: `join_fuse` and `join_product`. The join table above applies uniformly to all merge operations in the current framework. However, not all merge operations are semantically equivalent. The framework distinguishes two conceptual join operators:

- **`join_fuse`** applies to operations that genuinely merge data into a single artefact where the contributing components lose their individual identity: string concatenation, dict merge (`{**a, **b}`), list extension, format-string interpolation. The result is a fused artefact whose provenance is inseparable. `join_fuse` produces `MIXED_RAW` when the operands span different trust classifications — this is the current behaviour, unchanged.
- **`join_product`** applies to operations that compose data into a product-type structure where each component retains its identity: dataclass construction, named-tuple packing, record/POJO construction, typed constructor invocation. The components are individually addressable after construction — `record.audit_field` and `record.external_field` remain distinct access paths.

At the framework level, `join_product` is treated identically to `join_fuse` — both produce `MIXED_RAW` when operands span different trust classifications. The eight-state model and the 8×8 severity matrix are unchanged.

Binding extension: `MIXED_TRACKED`. Language bindings MAY define a `MIXED_TRACKED` extension state for `join_product` on named product types where the binding can statically resolve field membership. In `MIXED_TRACKED`, each field retains its individual taint state; the composite carries a summary taint (the join of all fields) for contexts where field-level resolution is not available — e.g., when the composite is passed to a function that accepts a generic type, or when field-level tracking is lost through an untyped intermediary.

Bindings that implement `MIXED_TRACKED` SHOULD declare which named product types they can track at field level. Product types whose field membership cannot be statically resolved (e.g., dynamically constructed classes, untyped dicts, raw tuples) remain subject to `join_fuse` semantics and produce `MIXED_RAW`.

Bindings that do not implement field sensitivity treat `join_product` as `join_fuse` — conservative fallback to `MIXED_RAW`. This is the current behaviour and remains conformant. Field-sensitive taint is a binding requirement (SHOULD), not a framework invariant (MUST).

Severity matrix extension for `MIXED_TRACKED`. The framework severity matrix remains 8×8. Bindings that implement `MIXED_TRACKED` extend the matrix with a ninth column whose severity inherits from the `MIXED_RAW` column unless the binding explicitly narrows it. Narrowing is permitted (a binding MAY reduce severity where field-level resolution eliminates false positives); widening is not (a binding MUST

NOT assign higher severity in the MIXED_TRACKED column than in the corresponding MIXED_RAW cell). This follows the overlay narrowing principle in §13.

SARIF representation for MIXED_TRACKED. MIXED_TRACKED findings MUST use MIXED_TRACKED as the taint-state token in SARIF output (`properties.taintState`). SARIF consumers that do not recognise MIXED_TRACKED SHOULD treat it as equivalent to MIXED_RAW for severity and display purposes. Bindings MUST include both the summary taint (`properties.taintState: MIXED_TRACKED`) and the per-field taint states (`properties.fieldTaintStates` : an object mapping field names to their individual taint-state tokens) in the SARIF properties bag.

Binding-level specification requirements for MIXED_TRACKED. Bindings that implement MIXED_TRACKED MUST specify in their language binding reference: (a) interaction with the join table — when `join(MIXED_TRACKED, X)` is evaluated, whether the summary taint or per-field taint governs the result; (b) interaction with serialisation boundaries — whether field-level tracking is preserved across serialisation/restoration or collapses to MIXED_RAW; (c) interaction with function parameter passing — when a MIXED_TRACKED value is passed to a function expecting a specific single-tier type, whether the function sees the per-field taint or the summary taint. These are binding-level design decisions; the framework does not prescribe the answers but requires that they are specified.

Deferred: framework-level ninth state. Full elevation of MIXED_TRACKED to a ninth framework state — with corresponding changes to the join table, cross-product table, and severity matrix — is deferred until at least one binding demonstrates field-sensitive taint tracking with specimen-level evidence and a worked example in its golden corpus. The binding refinement approach was chosen to reduce cascade cost: the conceptual split lands in Part I; bindings operationalise it at their own pace; the framework promotes the extension when binding-level evidence supports it.

Trust ordering diagram. The eight effective states have a natural trust-authority ordering: higher states represent greater institutional trust. The diagram below depicts this ordering — states connected by an upward path have increasing trust authority; states on separate branches are incomparable in the trust hierarchy.

Relationship between the trust ordering and the join table. The trust ordering and the join operation are distinct. The trust-ordering diagram is a Hasse diagram of the authority partial order, not the join semilattice used for dataflow. The trust ordering describes which states represent greater institutional authority (INTEGRAL is the most authoritative; MIXED_RAW is the least). The join table (above) defines what happens when data from different taint states merges — this is a taint-merge algebra, not the lattice join of the trust ordering. In particular, the join of two states that are comparable in the trust ordering does NOT necessarily produce the higher state: `join(ASSURED, INTEGRAL) = MIXED_RAW`, because they have different trust classifications (Tier 2 vs Tier 1), even though INTEGRAL is higher in the trust ordering. **The join table is normative.** Where the join table and the trust ordering could be read as contradictory, the join table governs. Implementations MUST derive the join function from the normative join table, not from the diagram, and MUST NOT use the trust ordering to short-circuit join computation (e.g., by assuming `join(a, b) = b` when `a` is below `b` in this diagram).

The key non-obvious property: UNKNOWN_ASSURED and ASSURED are on parallel chains — neither dominates the other in the trust ordering. Their join produces MIXED_RAW, not either operand.

```
graph BT
  MR["<b>MIXED_RAW</b><br/><i>(least trusted)</i>"]
  ER["<b>EXTERNAL_RAW</b>"]
```

```

UR["<b>UNKNOWN_RAW</b>"]
SV["<b>GUARDED</b>"]
USV["<b>UNKNOWN_GUARDED</b>"]
USemV["<b>UNKNOWN_ASSURED</b>"]
PL["<b>ASSURED</b>"]
AT["<b>INTEGRAL</b><br/><i>(most trusted)</i>"]

MR --> ER
MR --> UR
ER --> SV
UR --> USV
SV --> PL
USV --> USemV
PL --> AT
USemV --> AT

style MR fill:#D32F2F,color:#fff,stroke:#B71C1C
style ER fill:#E64A19,color:#fff,stroke:#BF360C
style UR fill:#F57C00,color:#fff,stroke:#E65100
style SV fill:#FFA000,color:#000,stroke:#FF8F00
style USV fill:#FFB300,color:#000,stroke:#FF8F00
style USemV fill:#7CB342,color:#000,stroke:#558B2F
style PL fill:#2E7D32,color:#fff,stroke:#1B5E20
style AT fill:#1565C0,color:#fff,stroke:#0D47A1

```

Three properties to note: (1) `MIXED_RAW` is the absorbing element of the join — any cross-classification merge reaches it, and further merges stay there. (2) The `UNKNOWN` chain (`UNKNOWN_RAW` → `UNKNOWN_GUARDED` → `UNKNOWN_ASSURED`) and the classified chain (`EXTERNAL_RAW` → `GUARDED` → `ASSURED`) are parallel — validation can advance within either chain but cannot cross between them without a trust classification decision (which is a governance act, not a validation act). (3) `EXTERNAL_RAW` and `UNKNOWN_RAW` are incomparable in the trust ordering — neither dominates the other. Both sit above `MIXED_RAW` but on separate branches: `EXTERNAL_RAW` has a known classification (Tier 4) but no validation; `UNKNOWN_RAW` has no classification and no validation. The same incomparability holds between corresponding validated states on each chain. `INTEGRAL` is the highest-authority state, reachable only through the Tier 2 → Tier 1 construction transition.

UNKNOWN is data whose trust classification cannot be determined from available annotations. Entry conditions: the data enters a scope with no wardline annotation declaring its trust classification, or it is produced by an unannotated function whose inputs are themselves unannotated (no tier information available to the analysis). Invariants: `UNKNOWN` data receives conservative enforcement (equivalent to or stricter than `EXTERNAL_RAW` for most rules); `UNKNOWN` data that passes shape validation transitions to `UNKNOWN_GUARDED`; `UNKNOWN` data that passes semantic validation transitions to `UNKNOWN_ASSURED`. Neither transition grants a trust classification — the data remains unknown-origin.

MIXED is data derived from inputs spanning multiple authority tiers. Entry conditions: a function or expression combines inputs from two or more distinct trust classifications (e.g., Tier 1 audit data merged with Tier 4 external input). Invariants: `MIXED` data activates the pattern rules of every contributing tier — the enforcement burden is the union of all contributing tiers' restrictions. `MIXED` data cannot transition to a single-tier classification through ordinary validation, because validation establishes structural and semantic properties but does not decompose provenance. A declared normalisation boundary may collapse mixed

inputs into a new Tier 2 artefact — the normalisation step is semantically a new construction (like the T2-to-T1 transition), not a passthrough of the original mixed data.

The distinction between UNKNOWN and MIXED: MIXED means the analysis *can show* that a real cross-tier combination occurred — the contributing tiers are known but heterogeneous. UNKNOWN means the analysis *cannot determine* the provenance at all — the tier is absent, not mixed. An unannotated function that combines Tier 1 and Tier 4 inputs produces MIXED (the analysis sees both tiers). An unannotated function whose inputs are themselves unannotated produces UNKNOWN (the analysis has no tier information to combine).

Cross-product analysis. The following table shows which of the 24 theoretical state combinations are reachable and which are impossible or collapsed. The full cross-product of six trust classifications (TIER_1, TIER_2, TIER_3, TIER_4, UNKNOWN, MIXED) and four validation statuses (NOT_APPLICABLE, RAW, GUARDED, SEMANTICALLY_VALIDATED) yields 24 theoretical combinations. Eight are reachable as effective states; sixteen are impossible or collapsed:

Classification	Not Applicable	Raw	Shape-Validated	Sem. Validated	Rationale
Tier 1	Integral	Im-possible	Impossible	Impossible	Tier 1 artefacts are produced under institutional rules — they are not raw and validation is not applicable to them
Tier 2	Assured	Im-possible	Collapsed to Assured	Collapsed to Assured	Tier 2 is the result of semantic validation — raw Tier 2 is contradictory; shape-only Tier 2 is contradictory (semantic validation requires prior shape validation); sem-validated Tier 2 is redundant
Tier 3	Impossible	Im-possible	Guarded	Collapsed to Assured	Tier 3 is the result of shape validation — raw Tier 3 is contradictory; semantically validated Tier 3 becomes Tier 2
Tier 4	Impossible	Ex-ter-nal Raw	Collapsed to Guarded	Collapsed to Assured	Tier 4 is by definition raw external data; shape-validated Tier 4 becomes Tier 3; semantically validated Tier 4 becomes Tier 2 (implying both validation steps occurred)
Unknown	Impossible	Unknown Raw	Unknown Guarded	Unknown Assured	Not Applicable is reserved for data produced under
Mixed	Impossible	Mixed Raw	Collapsed to Mixed Raw	Collapsed to Mixed Raw	institutional rules. Ordinary validation does not resolve unknown origin data, has not been provenance — it established such rules or

All sixteen non-reachable combinations are accounted for by the Impossible or Collapsed entries in the Rationale column. The normalisation boundary mechanism for MIXED data is specified in §5.2 (transition semantics).

6.2 5.2 Transition semantics

Tier transitions are directional and constrained:

```
graph LR
    T4["<b>Tier 4</b><br>Raw Observation"]
    T3["<b>Tier 3</b><br>Guarded Representation"]
    T2["<b>Tier 2</b><br>Semantically Validated Representation"]
    T1["<b>Tier 1</b><br>Trusted Assertion"]
    RAW["Raw Representation<br><i>(serialised bytes)</i>"]

    T4 -->|"Shape validation<br>(structural establishment)"| T3
    T3 -->|"Semantic validation<br>(domain establishment)"| T2
    T2 -->|"Trusted construction<br>(institutional rules)"| T1
    T1 -->|"Serialisation<br>(sheds direct authority)"| RAW
    RAW -->|"Trusted restoration<br>($5.3 evidence categories)"| T1
    RAW -->|"Shape validation only<br>(no provenance claim)"|
    USV["UNKNOWN_GUARDED"]
    USV -->|"Semantic validation<br>(no provenance claim)"|
    USEV["UNKNOWN_ASSURED"]

    style T1 fill:#2C3E5D,color:#fff,stroke:#2C3E5D
    style T2 fill:#4A6FA5,color:#fff,stroke:#4A6FA5
    style T3 fill:#6B8EC2,color:#fff,stroke:#6B8EC2
    style T4 fill:#8B9DC3,color:#fff,stroke:#8B9DC3
    style RAW fill:#D4D4D4,color:#333,stroke:#999
    style USV fill:#D4D4D4,color:#333,stroke:#999,stroke-dasharray: 5 5
    style USEV fill:#D4D4D4,color:#333,stroke:#999,stroke-dasharray: 5 5
```

- **T4 to T3 — structural establishment.** Via shape validation: the data passes through a defined validation boundary that guarantees structural properties — required fields present, types correct, data satisfies its declared structural guarantee. Shape-validated Tier 4 data *becomes* Tier 3. There is no “shape-validated Tier 4” state — shape validation is the mechanism by which raw observations become shaped representations. After this transition, the data is safe to handle (field access will not crash) but its values are not yet verified for domain use.

- **T3 to T2 — domain establishment.** Via semantic validation: the data passes through a validation boundary that establishes domain-constraint satisfaction for every intended use within the declared validation scope. Semantically validated Tier 3 data *becomes* Tier 2. The semantic validator **MUST** satisfy the constraints of every contract declared in its validation scope — it establishes that the data is safe to *use*, not merely safe to *handle*.

Scoping via boundary contracts. Validation-scope adequacy is expressed through named boundary contracts (e.g., `"landscape_recording"`, `"partner_reporting"`) that specify what data crosses the boundary and at what tier, rather than through fully qualified function names. Each contract declares a stable semantic identifier, the data tier expected, and the direction of flow.

Contract-to-function mapping. The function-level binding (which functions currently implement each contract) is a secondary mapping that resides in the overlay (§13.1.2) and survives refactoring independently of the contract declarations.

- **T2 to T1 — trusted construction.** The transition is an act of institutional interpretation: only via explicit trusted construction under institutional rules. A Tier 1 artefact is a new semantic object — an audit entry, a decision record, a fact assertion — produced from Tier 2 inputs under governed logic. The source inputs remain Tier 2 after the Tier 1 artefact is produced.

Combined validation boundaries. A single function may perform both shape and semantic validation ($T4 \rightarrow T2$) — this is a common pattern for simple data types where the structural and semantic checks are naturally interleaved. The model treats this as two logical transitions occurring within one function body: the structural checks establish T3 guarantees, and the semantic checks then establish T2 guarantees. The scanner **MUST** be able to establish that the boundary performs both structural and semantic validation, whether inline or through analysable helper calls. Field-by-field interleaving — validating a field’s type and then immediately checking its domain range before moving to the next field — is conformant; invariant 3 requires that structural establishment logically precedes semantic establishment, not that all structural checks must complete before any semantic check begins.

Combined validation boundaries are declared with a combined-validation annotation (§6, Group 1) — e.g., `@validates_external` in the Python binding (Part II-A §A.4), `@ValidatesExternal` in the Java binding (Part II-B §B.4) — or the generic trust-boundary annotation with `from_tier=4, to_tier=2` (§6, Group 16). The decomposed annotations — shape validation ($T4 \rightarrow T3$) and semantic validation ($T3 \rightarrow T2$) — are used when the two phases are separate functions.

Seven invariants govern these transitions:

1. **Shape-validated T4 becomes T3.** Shape validation establishes structure — field presence, type correctness, schema conformance — not domain meaning. There is no intermediate state.
2. **Semantically validated T3 becomes T2.** Semantic validation establishes domain-constraint satisfaction for every intended use within the declared validation scope. There is no “partially validated” state — data is either semantically valid for all intended uses or it is not.
3. **Shape validation MUST precede semantic validation.** Semantic validation operates on structurally sound data. Applying domain-constraint checks to data whose field presence and type correctness have not been established is structurally unsound — the semantic checks may crash, produce misleading results, or silently operate on wrong types. A function that performs both checks in a single body satisfies this invariant internally; two separate functions **MUST** be ordered correctly.
4. **T2 does not automatically upgrade to T1.** Tier 1 artefacts are new semantic objects produced under institutional rules, not Tier 2 data with a higher label.

5. **Serialisation sheds direct authority at the representation layer.** A Tier 1 artefact written to storage becomes a raw representation. The act of serialisation strips the direct authority relationship — what remains is bytes whose provenance must be independently established on read. A serialisation boundary, from the taint engine’s perspective, is any operation that converts an in-memory typed representation into a persistence or transport format: writing to a file, database, message queue, or socket; encoding to JSON, protobuf, or any wire format. The common property is that the output is bytes, not typed objects — the type system’s guarantees do not survive the boundary.
6. **Trusted restoration may reinstate prior authority.** A raw representation may be restored to Tier 1 only through a declared *trusted restoration boundary* with provenance and integrity guarantees (see §5.3).
7. **Tier assignment is not contagious.** Authority assigned to a derived Tier 1 artefact does not retroactively alter the trust classification of its source inputs. This prevents laundering lower tiers into higher tiers by accident — the failure mode where “validated once” magically turns all downstream uses into authoritative truth.

6.3 5.3 Trusted restoration boundaries

The serialisation/restoration model distinguishes *construction* from *restoration*. Construction produces a new Tier 1 artefact from Tier 2 inputs under institutional rules (§5.2, T2-to-T1 transition). Restoration reconstitutes a previously serialised Tier 1 artefact from its raw representation. The distinguishing criterion: restoration requires an evidence-backed provenance claim supported by institutional attestation — a mere assertion of internal origin does not suffice (see evidence categories below).

Four categories of provenance evidence support restoration boundary declarations, each progressively harder to verify technically. Evidence categories 1–3 are cumulative — each higher tier requires all lower categories (T1 requires structural + semantic + integrity; T2 requires structural + semantic; T3 requires structural). Category 4 (institutional) is orthogonal: it determines whether the restored data enters a known-provenance tier (T1–T3) or an unknown-provenance state (UNKNOWN_*). The restoration table below specifies the complete mapping.

1. **Structural evidence (REQUIRED for any restoration above raw).** The raw representation **MUST** pass shape validation — schema conformance, field completeness, type correctness. This is the minimum requirement and is machine-verifiable. WL-007-style structural verification applies: a restoration boundary function that contains no rejection path is structurally unsound.
2. **Semantic evidence (REQUIRED for restoration to Tier 2 or above).** The restored data **MUST** pass semantic validation — domain constraints satisfied for every intended use within the declared validation scope. Structural evidence alone establishes that the data is safe to handle; semantic evidence establishes that it is safe to use. This is particularly important for restoration because domain constraints may have changed since serialisation — business rules evolve, external dependencies shift, and data that was semantically valid at serialisation time may no longer be.
3. **Integrity evidence (REQUIRED for restoration to Tier 1).** Cryptographic or structural integrity checks that the representation has not been modified since serialisation — checksums, signatures, or equivalent mechanisms. Restoration with structural, semantic, and institutional evidence but without integrity evidence produces at most Tier 2 — the data’s structure and domain validity are verified but its integrity since serialisation is not established. Integrity evidence may be absent by exception only, under STANDARD exception governance (§9). The exception **MUST** document why integrity verification is not feasible and **MUST** specify the compensating controls that mitigate the absence of integrity evidence.

4. Provenance-institutional evidence (REQUIRED for restoration to any known-provenance tier).

Institutional attestation that the storage boundary is trustworthy — that the file, database, or message queue is under the organisation’s control, that access controls are in place, and that the serialisation path is known. This evidence is explicitly institutional, not technical. It cannot be verified by the enforcement tool and is governed through the governance model (§9). Without institutional evidence, restoration cannot produce a known-provenance tier — only UNKNOWN states are reachable.

The four evidence categories determine the restored tier:

Structural	Semantic	Integrity	Institutional	Restored Tier
Yes	Yes	Yes	Yes	Tier 1 — full restoration. All four categories present; the restoration produces an artefact with the same authority as the original.
Yes	Yes	—	Yes	Tier 2 maximum. Structure and domain validity verified, provenance institutionally attested, but integrity since serialisation is not established.
Yes	—	—	Yes	Tier 3 maximum. Structure verified and provenance institutionally attested, but domain constraints have not been re-verified since serialisation. Appropriate when semantic validity may have been invalidated by time — business rules that have changed, domain constraints that depend on external state.
Yes	Yes	—	—	UNKNOWN ASSURED. Structure and domain constraints
Yes	—	—	—	UNKNOWN ASSURED. Structure and domain constraints

The key distinction: institutional evidence is the gate between known-provenance tiers (T1–T3) and unknown-provenance states (UNKNOWN_*). A mere assertion of internal provenance — without institutional attestation — does not elevate data above unknown-origin status. This prevents trust-classification uplift on assertion rather than evidence: an agent or developer claiming “this is internal data” without institutional backing receives no tier benefit from the claim.

6.4 5.4 Cross-language taint propagation

In polyglot applications where data crosses language boundaries (e.g., a Python service calling a Go microservice, or a shared database accessed by multiple language runtimes), the receiving language’s enforcement tool cannot verify the emitting language’s taint assertions. Data crossing a language boundary resets to UNKNOWN_RAW in the receiving binding unless the receiving binding can independently verify the emitting binding’s taint assertion. Independent verification means the receiving binding can establish the taint state from evidence available in its own enforcement context, without trusting an assertion from the emitting binding. The verification mechanism **MUST** be declared in the wardline manifest (§13). The current conformant mechanism is a shared wardline manifest that declares the cross-language interface as a typed trust boundary with both bindings enforcing the same tier assignment; future mechanisms (e.g., taint metadata in serialisation formats) are permitted provided they satisfy the independent-verification requirement and are manifest-declared.

This is conservative: it may over-taint data that was well-classified in the emitting language. The alternative — trusting cross-language taint assertions without verification — would allow a weaker binding to launder taint state through a language boundary. Polyglot applications that need tighter cross-language taint tracking are expected to declare their inter-language interfaces as explicit trust boundaries in the root wardline manifest, with both bindings’ enforcement tools validating the shared boundary declarations.

The adoption consequence of this conservatism is intentional but real: frequent cross-language resets to UNKNOWN_RAW can make a polyglot deployment feel noisier and less precise than a single-binding deployment. The shared-manifest mechanism is therefore not only a soundness mechanism but also an adoption mechanism — it reduces unnecessary trust resets by making cross-language interfaces explicit and jointly governed.

Scope clarification. This section applies to cross-*binding* boundaries — where data passes between different language runtimes, each with its own enforcement tool. It does not apply to serialisation boundaries within the same binding (e.g., a Python application reading from a database that the same Python application wrote to). Serialisation boundaries within a single binding are governed by the restoration boundary model (§5.3) using the restoration boundary annotation (§6, Group 17), which provides more precise taint tracking through provenance evidence categories. A Python application reading its own audit trail from PostgreSQL is a restoration boundary, not a cross-language boundary — the emitting and receiving binding are the same, and the restoration model applies.

Shared-storage polyglot pattern. When different bindings share a storage medium — e.g., a Python service writes to PostgreSQL and a Java service reads from the same database — each binding’s read is an independent restoration boundary (§5.3), not a cross-language boundary. The Java service does not receive data “from Python” — it reads a raw representation from storage and restores it under its own evidence categories and governance. The two bindings’ restoration boundaries are independent: each declares its own evidence basis, each is governed separately, and neither trusts the other’s classification. The shared wardline manifest (§13) ensures both bindings agree on the data source’s tier assignment, but the restoration evidence is evaluated independently by each binding.

6.5 5.5 Third-party in-process dependency taint

In-process calls to third-party libraries — code that executes within the same runtime but is not under the deploying organisation’s governance — present an analogous problem to cross-language boundaries (§5.4). The enforcement tool cannot verify a third-party library’s internal validation logic, taint handling, or failure semantics, because the library’s code is outside the wardline’s annotation surface and governance perimeter. A third-party library function that performs internal validation does not constitute a wardline validation boundary — the application has no governance evidence that the library’s checks are adequate, comprehensive, or stable across releases.

Data returned from a third-party library call defaults to `UNKNOWN_RAW` unless a `dependency_taint` declaration (§13.1.2) assigns a specific taint state with governance rationale. The enforcement tool does not need a general mechanism to classify which calls are “third-party” — it matches call targets against the fully qualified function paths declared in `dependency_taint` entries, using the same import-resolution mechanism it uses for boundary declarations. Functions not declared in `dependency_taint` and not carrying wardline annotations receive `UNKNOWN_RAW` by default. This is conservative: it may over-taint data that the library has already validated. The alternative — trusting a third-party library’s internal validation without independent verification — would allow ungoverned code to perform tier promotions, which is the same trust-laundering problem that §5.4 addresses for cross-language boundaries.

The correct application architecture validates data at *your* boundary regardless of what the library does internally. A third-party library that performs shape validation is defence in depth — the application’s own `@validates_shape` boundary re-establishes structural guarantees under governance. The library’s validation reduces the likelihood of rejection at the application boundary; it does not replace it. This is the same principle that governs cross-language taint: the receiving side validates independently because it cannot verify the emitting side’s claims.

The “both MUST agree” constraint (§13.1.2) — which requires manifest boundary declarations to have corresponding code annotations — does not apply to `dependency_taint` declarations. These are taint source declarations about code outside the governance perimeter, not boundary declarations within it. The manifest declares what the data *is* when it arrives from ungoverned code; the application’s own annotated boundaries declare what happens to it next.

Compound call patterns. The `dependency_taint` mechanism matches direct calls to declared function paths. Four compound patterns require additional specification to ensure consistent behaviour across implementations. The patterns below are described using Python-like semantics for illustration; language-specific equivalents (e.g., Java Stream API, try-with-resources, `CompletableFuture` chains) are specified in the respective language binding references (Part II-A, Part II-B):

- **Method chaining** (`lib.fetch().transform().validate()`): Each method in the chain is resolved independently against `dependency_taint` entries. If `lib.fetch` is declared but `transform` is not, the return of `fetch()` receives the declared taint, and the return of `.transform()` — as a method call on an object whose taint is known — SHOULD inherit the taint of its receiver unless `.transform` has its own `dependency_taint` declaration. This taint inheritance applies to fluent calls (where the return type is the same as or a subtype of the receiver) and to non-fluent calls (where the return type differs, e.g., `connection.cursor()`). In both cases, the undeclared method’s return inherits its receiver’s taint as the conservative default; for non-fluent calls where the returned object has materially different taint characteristics, a separate `dependency_taint` entry for the returned type’s methods is the correct resolution. Taint does not improve through undeclared method calls.

- **Generators and iterators** (`for item in lib.stream()`): Each value yielded by a declared generator function SHOULD receive the taint declared for that function's return. The taint applies per-element, not to the iterator object itself.
- **Context managers** (`with lib.connection() as conn`): The bound variable (`conn`) SHOULD receive the taint declared for the context manager function's return. For `async with`, the same rule applies to the value bound by `__aenter__`.
- **Async iterators** (`async for item in lib.stream()`): The same rule as synchronous generators — per-element taint from the declared function. Implementations that cannot reliably track taint through `__aiter__` / `__anext__` protocols SHOULD fall back to UNKNOWN_RAW for the yielded values and document this as a conformance limitation.

Where an implementation cannot resolve a compound call pattern against `dependency_taint` entries, the implementation MUST fall back to UNKNOWN_RAW. Implementations SHOULD document which compound patterns they support and which fall back to UNKNOWN_RAW.

Staleness detection for `dependency_taint` declarations. Because `dependency_taint` declarations reference functions in third-party code that is outside the governance perimeter, these declarations can become stale when the library updates its API — function renames, signature changes, or removal. Enforcement tools SHOULD validate `dependency_taint` entries against import resolution at scan time: if a declared function path does not resolve to an importable symbol, the tool SHOULD emit a WARNING-level finding. This does not catch silent semantic changes (a function that keeps its name but changes its validation behaviour), but it catches the most common staleness vector — API renames across library version upgrades. The `package` version constraint in `dependency_taint` entries (§13.1.2) provides a secondary defence: version changes that fall outside the declared constraint range trigger a fingerprint baseline change (§9.2), surfacing the entry for governance review.

7 6. Annotation vocabulary

A wardline **MUST** be able to express the following categories of institutional knowledge. Each category represents a class of semantic constraint that is invisible to standard tooling but routinely violated by agent-generated code. The categories are stated here as declaration requirements — what an application **MUST** be able to express — not as syntax in any particular language.

These 17 groups are the minimum practical declaration surface required for this framework’s threat model. They are empirically derived (groups 1–8 from case study, 9–17 from generic extension) and expected to evolve as the framework is applied to additional codebases and domains. Groups 1–8 are grounded in the case-study codebase that motivated the framework. Groups 9–17 generalise the model to broader enforcement surfaces and **MAY** evolve more substantially as additional deployments validate or refine them.

The groups fall into two categories. **Core classification annotations** (groups 1–4, 16–17) declare the application’s trust topology — which data belongs to which authority tier, where trust boundaries lie, and how data may cross them. These are the annotations that define the wardline’s classification function. **Supplementary contract annotations** (groups 5–15) declare code-behaviour contracts — failure modes, sensitivity handling, lifecycle constraints — that the enforcement tool can verify but that are not classification decisions in themselves.

Both categories are part of the wardline vocabulary and **REQUIRED** for conformance at the expressiveness level (§14.5), but the distinction clarifies what the wardline *classifies* (trust topology) versus what it additionally *enforces* (code contracts). Conformance requires that a binding can express all 17 groups; it does not require uniform enforcement depth for all supplementary groups. Organisations adopting the framework incrementally **MAY** deploy core classification annotations first and add supplementary contract annotations as annotation investment grows; this is both an adoption convenience and a dependency order, because the core groups establish the trust topology on which many supplementary checks depend.

Annotation identity across bindings. The **Key Declarations** column names abstract declaration concepts, not binding syntax. Where a label resembles Python decorator spelling, it is a mnemonic, not a requirement that other bindings use Python syntax. Cross-binding machine identity is carried by the manifest schema identifiers in §13 and the SARIF `wardline.annotationGroups` property in §10.1. Bindings **MAY** expose binding-specific names such as `@validates_shape` or `@ValidatesShape` in diagnostics, but those names are presentation-layer details, not the framework’s interoperability surface.

#	Group	Institutional Knowledge	Key Declarations	Enforcement Consequences
1	Authority Tier Flow	Where the system's trust boundaries are — which functions receive external data, shape-validate it, semantically validate it, read authoritative records, or write to the audit trail	<pre> @external_boundary @validates_shape (T4→T3); @validates_semantic (T3→T2); @validates_external (combined T4→T2); @integral_read; @integral_writer; @integral_construction </pre>	Taint analysis between declared boundaries. Pattern rules (§7) activate per enclosing tier. Data reaching a sink without the validation required by its target tier produces a finding: T4 data reaching a T3/T2/T1 sink without shape validation; T3 data reaching a T2/T1 sink without semantic validation
2	Integrity Primacy	Which operations constitute the legal record and their ordering constraints relative to telemetry and logging	Audit-critical operation; audit ordering	No catch-and-continue around audit calls. On any execution path where both occur, the audit call dominates the telemetry call — that is, telemetry does not execute unless the audit action has already completed on that path; within the minimum analysis scope defined below, the scanner produces a finding when this ordering is violated. Fallback paths that skip the audit call produce a finding
3	Plugin/Component Contract	Which components are system-owned and what failure semantics apply	System-owned component	Crash-not-catch on internal failures. Broad exception handling within system components produces a finding
4	Data Provenance	Which data sources are provenance-sensitive — internal data that carries authority distinct from external input. Group 4 declares the <i>sources</i> ; Group 17 declares the <i>restoration act</i> by which serialised representations regain their tier	Internal data source	Same restrictions as Tier 1 — no fallback defaults, no broad exception handling. Parse failure on internal data is an integrity failure, not a data quality issue. Group 4 does not by itself establish Tier 1 restoration; without Group 17 evidence, restored values remain in UNKNOWN_* states as specified in §5.3
5	Schema Contracts	That transformations MUST map all fields from a source type, that outputs conform to declared schemas, that field coverage is complete, that optional fields with approved defaults are declared as such, and that schema-level defaults on tier-classified fields are governed — partial mappings and unmapped output fields risk silent data loss; undeclared defaults on external data risk silent data fabrication (§7.2.1); defaults declared in schema definitions (e.g., Pydantic model <code>Field(default=...)</code> , dataclass <code>field(default=...)</code>)	Complete field mapping from declared source type; output schema; field completeness; optional field with approved default; schema-level default governance	Conformant scanners SHALL verify that all fields of the source type are accessed. Unmapped fields produce a finding. Multiple functions declaring the same output field produce a collision finding. Optional-field declarations interact with WL-001 at declared boundaries (§7.2.1). Schema-level defaults on fields that participate in tier-classified data flows MUST be treated as implicit optional-field declarations under the Assurance governance profile (§14.3.2) and SHOULD be treated as such under the Lite governance profile — if the default value has not been declared as an approved default in the overlay (§7.2.1), the enforcement tool SHOULD produce a finding equivalent to the one produced by the Assurance profile.

FIGURE 1

Safety

ing

to-tier=1 is valid only when from-tier=2 (§5.2 invariant 4). Data flow (consumes, produces): de-

with tailback default. This closes the evasion path where a tailback default is declared in the schema definition rather than at the access site, bypassing WL-004's AS F-level pattern detection [10].

Detailed notes for high-complexity groups.

Group 2 – Integrity Primacy minimum analysis scope. Conformant scanners SHALL verify audit-primacy ordering within a single function using path-sensitive analysis over explicit control flow that is statically visible in the function body: conditionals, loops, early returns, exception edges, and local helper calls that the binding can inline or analyse directly. Interprocedural ordering through callbacks, dynamic dispatch, framework interception, or higher-order functions is outside the required minimum scope. Bindings MAY extend the analysis depth and SHOULD document the analysis boundary.

Group 5 – Independently assessable mechanisms. Group 5 bundles several related but separable schema-contract checks: field-mapping completeness, output-schema conformance, field-collision detection, optional-field declaration governance, and schema-level default governance. These mechanisms are independently assessable for tooling and conformance reporting. The schema-default governance behaviour is closely coupled to WL-001 evasion prevention and therefore cross-references §7.2.1; §6 states the declaration surface and enforcement intent, while rule-specific fallback-default semantics remain defined in §7.

Group 9 – Binding-defined detection criteria. The framework requires that bindings define what counts as a guard for idempotency, what constitutes transaction context for atomicity, and how declared compensation is represented. §6 establishes the declaration categories and enforcement intent; Part II defines the language-specific detection criteria and minimum scanner behaviour.

Group 12 – Determinism minimum analysis scope. Conformant scanners SHALL verify that deterministic-annotated functions do not contain direct calls to a binding-defined set of known non-deterministic operations. Indirect calls through callbacks, higher-order functions, dynamic dispatch, reflection, or framework-generated code are outside the required minimum scope unless the binding states otherwise. Bindings MAY extend detection depth and SHOULD document the additional analysis they perform.

Group 13 – Concurrency/ordering minimum analysis scope. Because concurrency and ordering checks often require interprocedural reasoning, the minimum required analysis scope is binding-defined. A binding claiming enforcement for Group 13 SHALL document the required minimum scope for each declaration type (`thread_safe` , `ordered_after` , `not_reentrant`) and any approximations used. Tools MAY provide advisory-only checks beyond that scope.

Cross-group interactions. Implementers building support group-by-group SHOULD account for at least the following interactions:

- Groups 4 + 17: provenance-sensitive sources and restoration evidence compose to determine whether restored values re-enter known-provenance tiers or remain in UNKNOWN_* states.
- Groups 5 + WL-001: schema defaults and optional-field declarations interact with fallback-default detection; schema-declared defaults can be semantically equivalent to access-site defaults.
- Groups 8 + 11: secret handling and data-sensitivity handling share taint-propagation infrastructure and can produce overlapping sink restrictions.
- Groups 1 + 10: failure-mode enforcement often depends on the enclosing trust topology established by core classification annotations.

8 7. Pattern rules

This section defines nine rules in two categories. **Six pattern rules** (WL-001 through WL-006) detect syntactic proxies for semantic violations in declared semantic contexts. Each takes the form: “if the application declares context X, then pattern Y is prohibited.” **Three structural verification rules** (WL-007, WL-008, and WL-009) enforce invariants on declared boundary functions — they verify structural properties of the boundary itself rather than detecting patterns within annotated bodies. All nine rules are language-agnostic — they describe structural patterns whose danger depends on the declared semantic context, not on syntax alone. The distinction matters for conformance (§14): pattern rules and structural verification rules have different conformance criteria and may be implemented by different tools.

Living pattern catalogue. WL-001 through WL-006 are a starting vocabulary, not a closed set. Each pattern rule detects a syntactic proxy for a semantic violation, and models that learn to avoid flagged patterns will produce semantic equivalents — helper wrappers, conditional assignments, schema-level defaults, language-specific suppression idioms — that carry the same risk but do not match the original AST pattern. Language bindings **MUST** maintain version-tracked lists of semantic equivalents for each pattern rule, extending detection coverage as new evasion variants are identified. The precision/recall corpus (§10) **SHOULD** include evasion-variant specimens alongside standard specimens, so that detection of semantic equivalents is measured under the same precision floors as the base patterns. Conformance evidence for these catalogues is provided through the declared rule subset, regime documentation, and the golden corpus specimens that exercise evasion variants (§10, §14.2). The rule set evolves as model capability evolves: patterns that current models produce clumsily will be produced cleanly by future models, and the enforcement surface **MUST** track that trajectory deliberately rather than assuming a fixed pattern vocabulary.

Three categories of validity underpin the rule vocabulary:

- **Structural validity** — machine-verifiable properties: field presence, type conformance, structural guarantee adherence. Enforcement tools can check these without human judgement.
- **Semantic validity** — properties requiring human judgement: whether a default is institutionally appropriate, whether an exception translation preserves severity, whether a field mapping captures the intended meaning.
- **Authority restoration** — properties requiring institutional permission: whether a serialised representation may be restored to a tier supported by available evidence, governed through restoration boundary declarations (§5.3).

Pattern rules operate at the structural-validity layer: they detect structural signals that correlate with semantic violations. They do not verify semantic correctness directly.

8.1 7.1 The rules

Rule	Pattern	Why It Is Dangerous
WL-001	Accessing a member (field or attribute) with a fallback default	Buries a policy decision inside a data access idiom. Where member absence is meaningful (Tier 1 contexts), fabricating a default converts an integrity failure into silent data corruption. A missing field on an authoritative record or a missing attribute on an authoritative object is a structural anomaly, not an expected condition. In guarded contexts (Tier 3), the structural guarantee establishes field presence, so a fallback default is redundant — and redundant defaults mask defects when the guarantee changes. Language bindings map this single framework-level rule to language-specific patterns (e.g., <code>.get()</code> with default, <code>getattr()</code> with default, null-coalescing operators). This rule covers both field-level and attribute-level fallback defaults. Language bindings MAY split this framework rule into language-specific sub-rules where the target language has distinct access patterns for different member types (e.g., dictionary key access vs. object attribute access). When a binding splits WL-001, the sub-rules inherit WL-001's severity matrix entries as their default. Where the language-specific semantics that motivated the split create risks absent from the framework-level pattern, a sub-rule MAY establish its own matrix row that deviates from the inherited default. Such deviations MUST be documented in the binding's matrix with explicit rationale identifying the language-specific semantic risk. The §7.3 narrowing constraint applies to each sub-rule relative to its own documented matrix row, not relative to the parent framework rule's row. The binding documents the mapping between its sub-rules and this framework rule.
WL-002	Using existence-checking as a structural gate	ERROR in all eight taint states, with exceptionability varying by context — UNCONDITIONAL where structural guarantees are declared, STANDARD elsewhere. In contexts where the wardline declares structural guarantees — Tier 1, Tier 2, Tier 3, and validated UNKNOWN states (UNKNOWN_GUARDED, UNKNOWN_ASSURED) — data structure is guaranteed by prior validation; existence-checking is unconditionally suspicious because it either masks a defect or is redundant noise. In EXTERNAL_RAW, UNKNOWN_RAW, and MIXED_RAW contexts — where structural guarantees have not been established — WL-002 fires as ERROR/STANDARD (governable), reflecting that existence-checking may be legitimate domain logic. The derivation principle: where the wardline declares structural guarantees, existence-checking is either redundant or masking a defect; where no guarantee is declared, the check may be legitimate and can be governed through the exception model. Architectural guidance: EXTERNAL_RAW (Tier 4) data processing should occur within validation boundaries where existence-checking is expected.
WL-003	Catching all exceptions broadly	Prevents crashes but also prevents errors from being recorded. In high-assurance contexts, unrecorded errors are worse than crashes. The severity gradient in §7.3 reflects how much structural certainty the wardline has already established: broad catches are most severe where the context claims high trust, and less severe where raw external parsing legitimately encounters malformed input. See §7.4(c).
WL-004	Catching exceptions silently (no action taken)	Destroys evidence. The exception and its diagnostic context are lost. In Tier 1 code, every exception should be understood and handled specifically — a broad silent catch means you don't understand your own failure modes well enough to handle them individually, and that IS the integrity problem. In Tier 4 code, external input can throw anything — malformed payloads, encoding errors, network timeouts, API contract changes — and a silent catch on a specific parse attempt

WL-008

restoration evidence

```

A variable of type int is declared.
A function is declared.
An integral read is declared.
An integral construction for finding equivalent values.
A validation semantic and a validation boundary where which
have not passed the restoration boundary. A boundary is
structurally in a domain. A domain constraint checks to data
whose field names and types are not established.

```

8.2 7.2 Structural verification

In addition to the pattern rules, structural verification requirements apply to validation boundary functions:

WL-007: Boundary functions MUST contain rejection paths. A function declared as a validation or restoration boundary that contains no conditional branching, no exception raising, and no early return is structurally unsound. A boundary that accepts all input is not a boundary. Under the four-tier model, shape-validation boundaries, semantic-validation boundaries, combined-validation boundaries, and restoration boundaries (§5.3) are all subject to WL-007. The scanner enforces **presence** of at least one rejection path, not the **kind** of check the rejection path performs. The expected nature of the rejection depends on the boundary type — shape validators are expected to reject on structural grounds (schema conformance, type correctness, field presence), semantic validators on domain-constraint grounds (value ranges, safety predicates, cross-field consistency), and restoration boundaries on grounds appropriate to their declared evidence categories — but this distinction is a review and governance concern, not a scanner enforcement target. Language bindings MAY define heuristic categories for structural vs domain-constraint checks as an advisory quality target, but such heuristics are not REQUIRED for WL-007 conformance.

WL-008: Semantic validation MUST be preceded by shape validation. This is an ordering constraint, not a body-content check. The scanner verifies that a declared semantic-validation boundary’s inputs trace back to a shape-validation boundary’s outputs. A combined validation boundary (e.g., `@validates_external` / `@ValidatesExternal`, $T4 \rightarrow T2$) satisfies this requirement internally because it performs both phases. Two separate functions MUST be ordered: shape validation MUST precede semantic validation on every data-flow path. In effective-state terms, WL-008 fires when any input to a declared semantic-validation boundary is in `EXTERNAL_RAW`, `UNKNOWN_RAW`, or `MIXED_RAW`. Inputs in states that already imply prior shape validation — `GUARDED`, `ASSURED`, `INTEGRAL`, `UNKNOWN_GUARDED`, and `UNKNOWN_ASSURED` — do not trigger WL-008.

WL-009: Tier 1 promotion paths through serialization boundaries MUST declare restoration evidence. This is a topology constraint, not a body-content check. The scanner cross-references `@integral_read` and `@integral_construction` annotations against manifest-declared serialization boundaries and `@restoration_boundary` annotations. WL-009 fires when all three conditions hold: (1) a function is declared `@integral_read` or `@integral_construction` (Group 1); (2) the function’s data source is a manifest-declared serialization boundary (identified via `BoundaryEntry` objects in the overlay’s `boundaries` array with `serialization_boundary: true`); (3) the function does not co-declare `@restoration_boundary` (Group 17) with at least one evidence category, and its inputs do not trace through a declared restoration boundary with sufficient evidence within the two-hop analysis scope (§8.1). Functions whose Group 1 decorator data source is not manifest-declared as a serialization boundary (e.g., in-memory Tier 1 reads) are not subject to WL-009. The manifest dependency is intentional: serialization boundaries are part of the trust topology and are declared in the manifest, not inferred by the scanner.

A **rejection path** is formally defined as a control-flow path within the function body that terminates without producing the function’s normal return value. The following constructs constitute rejection paths:

- An exception-raising statement (`raise` in Python, `throw` in Java, or equivalent)
- An early return preceded by a conditional guard (the guard establishes that some inputs are rejected)

- A call to a function that unconditionally raises, if the called function is resolvable via two-hop call-graph analysis (§8.1). For WL-007, “resolvable” means the call target is statically identifiable by the binding as a named function or method, including a local alias to a statically identifiable target where the binding supports alias resolution. Targets that require dynamic dispatch, reflection, interface/protocol dispatch, higher-order callback resolution, or framework-generated indirection are outside the required minimum scope. Real validation commonly delegates through two layers (validator → schema library → actual check), and one-hop analysis generates false positives on structurally sound validators that use thin wrappers

The following do NOT constitute rejection paths:

- An assertion statement (`assert` in Python, Java `assert`) — assertions may be disabled at runtime (`-O` in Python, `-da` in Java) and do not provide a reliable rejection mechanism in production. Language bindings MAY define additional constructs that are excluded from rejection-path analysis for analogous reasons
- A null/None return without a preceding conditional — this is an unconditional return, not a rejection
- A rejection path that is statically unreachable (e.g., guarded by `if False:` or equivalent constant-False expressions) — the scanner SHOULD detect trivially unreachable rejection paths (constant-False guards, `if 0:`, `if "":`) and treat them as absent. Full reachability analysis is not REQUIRED, but constant-expression guards are detectable via AST evaluation of literal nodes
- A function body that unconditionally raises — this satisfies the literal “contains a rejection path” requirement but never produces a valid output. This is a degenerate case: the scanner SHOULD emit an advisory finding (distinct from WL-007) when a validation boundary function contains no success path

8.3 7.2.1 Structural-guarantee defaults and WL-001

WL-001 is SUPPRESS in EXTERNAL_RAW context. Tier 4 is the developer-freedom zone — boundary code legitimately uses `.get()`, `getattr()`, and similar patterns to handle optional fields, missing config keys, and malformed input. The enforcement activates when data crosses upward through a validation boundary, not at the T4 access site. However, external data processing must still distinguish between *required* fields (where absence is an error) and *optional* fields (where a default is institutionally approved). The **declared-domain-default** mechanism provides this governance within validation boundaries. It classifies fields on external data sources into three states:

Three-state field classification for external data (the Python worked example at Part II-A §A.8, Step 2 demonstrates this mechanism with `schema_default()` and overlay declarations):

- **Required** — field absence is an error. WL-001 fires as ERROR/STANDARD (no change from current behaviour). A `.get()` with a fallback default on a required field remains a finding regardless of any declaration, because field presence is established by the structural guarantee, and its absence signals a data integrity problem.

- **Optional with approved default** — field absence is expected by contract, and the default value is institutionally approved. WL-001 is SUPPRESS when three conditions are met simultaneously: (1) the field is declared as optional-by-contract in the wardline manifest or overlay boundary declaration, (2) the actual default in the code matches the declared approved default exactly, and (3) the access occurs within a declared validation or normalisation boundary — specifically, a shape-validation boundary (`@validates_shape`) or a combined validation boundary (`@validates_external`), since optional-field handling is a structural concern addressed during shape validation. Semantic-validation boundaries are excluded because optional-field handling is resolved during the T4→T3 or T4→T2 transition, not during the T3→T2 transition. Outside a declared boundary, the same access with the same default is still a WL-001 finding — the declaration is not a roaming licence to invent values wherever convenient.
- **Optional, no default** — field may be absent, but the correct handling is explicit representation of absence (None/null/sentinel), not value substitution. WL-001 fires as ERROR/STANDARD if you default it. This covers the case analysed in GCBD §2.3 (the allergy-field example): a missing allergy field is expected to be represented as “unknown,” not defaulted to an empty list.

This is a **classification decision**, not an exception. An exception says “this violation is acceptable”; an optional-field declaration says “this isn’t a violation because the field’s absence is expected and the default is institutionally approved.” The distinction matters for governance: exceptions accumulate in the exception register and require periodic re-review; structural-guarantee declarations are part of the trust topology and are reviewed as part of the manifest.

Where declarations live. Optional-field declarations reside in the overlay’s boundary declarations (§13.1.2), associated with a specific data source and validation boundary — they are properties of the data source’s structural guarantee, not of individual functions. A partner feed’s structural guarantee declares which fields are required, which are optional, and what the approved defaults are. Multiple functions may access the same optional field; the declaration is on the data source, not repeated at each access site. The enforcement tool checks that the code default matches the declared default — a `.get()` with a default that *differs* from the declared approved default is a stronger finding than a `.get()` with no declaration at all, because the developer has explicitly chosen a value the institution didn’t approve. For a given data source and field, approved defaults SHOULD be unique across boundaries — a feed that carries different approved defaults depending on which parser touched it indicates an undeclared variance. If boundary-specific semantic variants are genuinely required, the manifest MUST explicitly declare the variance with documented rationale; implicit divergence (two boundaries declaring different defaults for the same field on the same source) is a manifest validation error.

Mismatch severity. When a `.get()` uses a default value that differs from the declared approved default for that field, the finding severity is ERROR/UNCONDITIONAL. This is more severe than the undeclared case (ERROR/STANDARD) because the mismatch represents a direct contradiction between the code and the institutional policy — someone has either made an error or is circumventing the declared structural guarantee.

Third-party library models. When an application imports a Pydantic model, dataclass, or equivalent type definition from a third-party library and uses it in a tier-classified flow, the library’s schema defaults become governance-relevant under this section. The library maintainer chose those defaults for general-purpose API ergonomics — not for the application’s institutional context. The correct response is not to modify the library or to write individual `optional_fields` overlay entries for every field. Instead, the application should either (a) wrap the library model in an application-owned validation boundary that constructs the tier-appropriate representation, treating the library model as a data transfer format rather than a governance artefact, or (b) review the library model’s defaults as a batch using the `schema_defaults_reviewed` field in the `dependency_taint` declaration (§13.1.2), which sup-

presses per-field findings for models whose defaults have been assessed and accepted at the governance level. Option (a) is architecturally preferred – it places the validation boundary within the application’s governance perimeter. Option (b) is a governance expedient for cases where wrapping every library model is disproportionate to the risk.

Governance visibility. Approved structural-guarantee default declarations are tracked in the fingerprint baseline (§9.2) as a distinct change category alongside annotation changes. A new optional-field declaration on a security-relevant field – declaring `security_classification` as optional with default "OFFICIAL" – is a high-risk classification decision that warrants the same governance scrutiny as a tier-escalation declaration. The fingerprint baseline makes it visible; the governance model ensures it’s reviewed.

8.4 7.3 Severity matrix

How to read this matrix. Each cell encodes severity / exceptionability as a two-letter code (see key below the next paragraph). Suppress severity always pairs with Transparent exceptionability (Su/T). Read across a row to see how a single rule varies by context; read down a column to see how a single context treats all rules. The exceptionability classes are defined in §9.1.

WL-007, WL-008, and WL-009 are structural verification rules (not pattern rules) and apply only to declared boundary functions, but are shown in the matrix for completeness. Their severity is UNCONDITIONAL across all contexts because they are framework invariants rather than context-dependent judgements.

Matrix key. Severity: **E** = Error (wrong in this context), **W** = Warning (suspicious), **Su** = Suppress (expected). Exceptionability: **U** = Unconditional, **St** = Standard, **R** = Relaxed, **T** = Transparent.

Rule	Pattern	Integral	Assured	Guarded	Ext. Raw	Unk. Raw	Unk. Guarded	Unk. Assured	Mixed Raw
WL-001	Member access with fallback default ⁷	E/U	E/St	W/R	Su/T	Su/T	W/R	E/St	Su/T
WL-002	Existence-checking as structural gate	E/U	E/U	E/St	Su/T	Su/T	E/St	E/St	Su/T
WL-003	Catching all exceptions broadly	E/U	E/St	W/St	W/R	E/St	W/St	W/St	E/St
WL-004	Catching exceptions silently	E/U	E/St	W/St	W/R	E/St	W/St	W/St	E/St
WL-005	Audit-critical writes in broad handlers	E/U	E/U	E/St	E/St	E/St	E/St	E/St	E/St
WL-006	Runtime type-checking internal data	E/St	W/R	W/R	Su/T	Su/T	W/R	W/R	W/St
WL-007	Validation with no rejection path	E/U	E/U	E/U	E/U	E/U	E/U	E/U	E/U
WL-008	Semantic validation without shape validation	E/U	E/U	E/U	E/U	E/U	E/U	E/U	E/U
WL-009	Integral-read without restoration evidence	E/U	E/U	E/U	E/U	E/U	E/U	E/U	E/U

⁷WL-001’s matrix cells describe the default framework severity. Optional-field suppression for approved defaults within shape-validation and combined-validation boundaries is specified in §7.2.1.

Binding-level matrix deviations. Language bindings MAY modify individual cells where the target language's type system structurally prevents a violation class. Binding-level deviations MUST narrow severity or exceptionability relative to the framework matrix, not widen them. A binding MUST NOT assign higher severity or more restrictive exceptionability than the framework matrix specifies for the same cell. For example, the Java binding (Part II-B §B.4.4) changes WL-002 in GUARDED from E/U to Su/T for records, because Java records guarantee complete construction. Such deviations MUST be documented in the binding's matrix with explicit rationale. See §11 (language evaluation criteria) for the general principle governing binding-level deviations. When a binding splits a framework rule into sub-rules under §7.1, each sub-rule's documented matrix row is the baseline for §7.3 conformance — the narrowing constraint applies relative to the sub-rule's own matrix, not relative to the parent framework rule.

8.5 7.4 Worked examples

Subsections 7.4 and 7.5 are non-normative. They explain the reasoning behind the severity matrix but do not impose additional requirements on implementations.

Six pressure-point cells illustrate the matrix's reasoning:

(a) **WL-001 is SUPPRESS in EXTERNAL_RAW.** Tier 4 is the sandbox, not the vault. Code at the external boundary legitimately uses fallback defaults — `.get("timeout", 30)` in a CLI parser, `config.get("region", "us-east-1")` in a config loader — because that IS the boundary processing. The language permits these patterns for valid reasons. The tier system carves out the code paths (T1 and T2) where those patterns are not permitted.

The enforcement activates when data crosses a boundary upward, not at the T4 access site. A fabricated default at T4 that survives the T4→T3 shape-validation boundary and the T3→T2 semantic-validation boundary is caught by the boundary transition rules (WL-007, WL-008) at the crossing point — the validation boundary is where field-presence requirements are enforced. The declared-domain-default mechanism (§7.2.1, `schema_default()`) provides a governed path for optional fields with approved defaults within those boundaries.

Where domain policy requires enforcement of specific default values on external data — e.g., preventing agents from spraying `.get("security_classification", "OFFICIAL")` — the governed mechanism is the optional-field declaration in §7.2.1, not the WL-001 severity at T4. The declaration says “this field's default is institutionally approved”; a `.get()` with a *different* default is a §7.2.1 mismatch finding (ERROR/UNCONDITIONAL), which is a stronger signal than a blanket WL-001 ERROR on every `.get()` in every loader.

(b) **WL-002 is ERROR/STANDARD in GUARDED but SUPPRESS in EXTERNAL_RAW.** Guarded data has passed structural validation — field presence and type correctness are guaranteed by the T4→T3 transition. An `if "field" in record:` check on guarded data is suspicious: the structural guarantee establishes that the field exists, so the check is either redundant (masking dead code) or indicates that the structural guarantee is not trusted. ERROR/STANDARD is appropriate — wrong by default, but overridable through the governance model for cases where the existence check serves a purpose beyond structural gating (e.g., duck-type dispatch in AST analysis code). In EXTERNAL_RAW (Tier 4), existence-checking IS the validation mechanism — `"key" in raw_data` before accessing it is exactly how boundary code validates structure. SUPPRESS reflects that this pattern is expected, not suspicious, at T4.

(c) **WL-003 is WARNING/STANDARD in GUARDED but WARNING/RELAXED in EXTERNAL_RAW.** Guarded data has known structure, so broad exception catching is more suspicious —

structural uncertainty has been resolved, and the remaining exceptions are more likely to signal semantic or logic errors that should surface. But the data's values are still unchecked, and semantic-validation logic may legitimately use broad catches as a defensive measure while checking domain constraints. Hence WARNING rather than ERROR — suspicious, not categorically wrong. In EXTERNAL_RAW, broad exception catching during parsing is tolerable (external data is expected to be malformed), so RELAXED governance suffices.

(d) WL-006 is WARNING/RELAXED in GUARDED but SUPPRESS in EXTERNAL_RAW. The structural guarantee has confirmed types at Tier 3, so runtime type-checking is partially redundant — similar to ASSURED. But the data hasn't been semantically vetted, so the suspicion is lower than in authoritative contexts. In EXTERNAL_RAW, type-checking is expected and appropriate (we don't know the types yet), so SUPPRESS.

(e) WL-005 is UNCONDITIONAL in ASSURED. Audit-critical writes inside broad exception handlers in assured (Tier 2) contexts destroy diagnostic context for data transformation errors. The audit write records the transformation; the broad handler catches the audit failure alongside processing errors. Because assured data feeds downstream consumers, lost audit context for transformation errors is an integrity failure regardless of justification.

(f) UNKNOWN_RAW vs EXTERNAL_RAW across all rules. UNKNOWN_RAW is consistently more severe than EXTERNAL_RAW across the exception-handling rules (WL-003, WL-004) and the access-pattern rules (WL-001, WL-002). Two reasons: First, UNKNOWN_RAW masks dangerous ambiguity — the code does not know whether the data is malformed external input or corrupted internal state, and a broad catch or silent default prevents the distinction from surfacing. Second, UNKNOWN_RAW data can reach Tier 1 code via internal paths without crossing a declared T4→T3 validation boundary. EXTERNAL_RAW data must traverse the boundary chain; UNKNOWN_RAW may already be inside the perimeter. The stricter posture at UNKNOWN_RAW compensates for this shorter path to authoritative code.

(g) WL-003 and WL-004 tier gradient for exception handling. In Tier 1 code, every exception should be understood and handled specifically. A broad `except Exception:` (WL-003) or a silent `except: pass` (WL-004) in authoritative code means the developer does not understand the failure modes well enough to handle them individually — and that lack of understanding IS the integrity problem the rule is designed to surface. The astronaut whose engine fires them into deep space won't feel any better knowing that the programmer was “inside a trusted boundary so they could do whatever they wanted.” In Tier 4 code, external systems throw unpredictable exceptions — malformed JSON, encoding errors, network timeouts, API contract changes that produce novel exception types. A broad catch at T4 is often the correct defensive posture because you genuinely cannot enumerate all failure modes of systems you don't control. The tier principle applies: enforcement is strictest where the consequences are highest (T1) and most relaxed where the input is most unpredictable (T4). A handler that logs and continues (`logger.warning(...)` inside `except Exception:`) is still swallowing the exception — the log entry records that something happened, but execution continues as if nothing went wrong. Logging is not handling. The distinction matters because WL-003 exempts handlers that immediately re-raise (`except Exception: raise`) — those are genuinely not swallowing the exception. But `except Exception: logger.warning(...); return fallback` continues execution with fabricated state, which is the exact pattern WL-003 and WL-004 exist to flag.

8.6 7.5 Derivation principles

Four principles govern the matrix:

The tier boundary principle. These boundaries exist because the language permits these patterns for valid reasons. The tier system carves out code paths where those patterns are not permitted. Rules protect the integrity of high-tier code paths, not the hygiene of low-tier code. Tier 4 (EXTERNAL_RAW) is the developer-freedom zone — any language idiom is correct there. Enforcement activates when data crosses a boundary upward. A `.get("timeout", 30)` in CLI parsing is fine; that value reaching a T1 decision path without passing through a validation boundary is the violation. This creates an economic incentive: promoting data to a higher tier (via validation boundaries) removes findings; leaving raw data in hot code paths is expensive.

Severity answers “is this pattern correct in this context?” ERROR means the pattern is wrong regardless of intent — the wardline has declared that this context prohibits it. WARNING means the pattern is suspicious and should be reviewed. SUPPRESS means the pattern is expected or harmless in this context (e.g., type-checking external data at runtime is expected, not suspicious). Severity scales with the *consequence* of the pattern at that tier, not with the mere presence of the pattern.

Exceptionability answers “can a human override this finding?” UNCONDITIONAL means the finding cannot be overridden — it is a project invariant, hardcoded in the wardline. STANDARD means the finding is wrong by default but overridable through the governance model (§9) with documented rationale, reviewer identity, and expiry. RELAXED means lighter governance burden — warning-level findings that can be acknowledged with less ceremony.

Distribution. Of the 72 cells, 31 (43%) are UNCONDITIONAL — project invariants that are not configurable.⁸ These represent the non-negotiable core of the wardline: patterns that are always wrong in their declared context regardless of justification. The remaining cells are governable, with the governance burden proportional to severity.

WL-002 (existence-checking as a structural gate) is UNCONDITIONAL in INTEGRAL and ASSURED — contexts where the wardline declares full structural and semantic guarantees. In GUARDED, UNKNOWN_GUARDED, and UNKNOWN_ASSURED, it is ERROR/STANDARD: existence-checking is suspicious (structural validation should have established field presence), but overridable through the governance model for cases like AST duck-type dispatch. In EXTERNAL_RAW, UNKNOWN_RAW, and MIXED_RAW, it is SUPPRESS: existence-checking IS the validation mechanism at T4 — “key” in data before accessing it is exactly how boundary code validates structure. The derivation principle: the severity of existence-checking scales with how much structural certainty the tier provides; where the tier guarantees structure, the check is redundant; where it doesn’t, the check is the correct practice.

WL-006 (runtime type-checking of internal data) ranges from ERROR/STANDARD in INTEGRAL contexts to SUPPRESS/TRANSPARENT in EXTERNAL_RAW and UNKNOWN_RAW — type-checking external data at runtime is expected and appropriate, while type-checking the system’s own authoritative data suggests structural doubt. GUARDED and the UNKNOWN validated states occupy the middle ground at WARNING/RELAXED — type correctness has been structurally confirmed, making runtime type-checking suspicious but not as alarming as in authoritative contexts.

WL-007 (validation boundary structural verification), WL-008 (semantic validation ordering), and WL-009 (restoration symmetry) are all UNCONDITIONAL across all eight states. A validation function that contains no rejection path is structurally unsound regardless of context. Semantic validation applied to structurally unverified data is a category error regardless of context. A Tier 1 promotion function (`@integral_read`

⁸Counted from the 9×8 framework matrix above: WL-001 (1) + WL-002 (2) + WL-003 (1) + WL-004 (1) + WL-005 (2) + WL-006 (0) + WL-007 (8) + WL-008 (8) + WL-009 (8) = 31. Language bindings that split framework rules into multiple binding rules will have a larger matrix with a different count. The Python binding (Part II-A §A.3) splits WL-001 into PY-WL-001 and PY-WL-002, producing an 80-cell matrix with 32 UNCONDITIONAL cells — the additional cell is PY-WL-002’s INTEGRAL entry, inherited from WL-001.

or `@integral_construction`) on a serialization path without declared restoration evidence is a topology deficiency regardless of context. These are framework invariants, not context-dependent judgements.

8.7 7.6 Taint analysis scope

Taint analysis for tier-flow enforcement is scoped to explicit flows (data dependencies) only. An explicit flow occurs when data from one tier is directly assigned, passed, or returned to a sink expecting a different tier. Implicit flows (control dependencies — where the mere fact that a branch was taken leaks information about a tier-classified value) are noted as a tool quality target for future enforcement but are not required by this framework. The rationale: explicit-flow taint analysis is tractable for static analysis at acceptable scaling cost; implicit-flow analysis requires substantially more sophisticated tooling and may not be achievable within the precision floors defined in §10.

The taint-state model has eight effective states (§5.1) and 36 unique state-pairs in the join table. The trust ordering has a maximum chain height of five (`MIXED_RAW` /raw-context bottom through the validated chain to `INTEGRAL`); the join-induced order is shallower because cross-classification merges collapse directly to `MIXED_RAW`. For fixed-point convergence in dataflow analysis, the relevant height is that of the join-semilattice — each variable can change state at most a small constant number of times before reaching a fixed point. The scaling impact is linear in the number of effective states and does not change the fundamental tractability of explicit-flow analysis.⁹

8.7.1 7.6.1 Implicit-flow evasion heuristic

Full implicit-flow analysis is not required by this framework (see above), but the dominant implicit-flow evasion pattern is detectable with a simple heuristic. Enforcement tools SHOULD flag functions that contain both (a) a conditional branch whose predicate depends on a tier-classified value and (b) an assignment in both branches to the same target variable. This pattern — branching on a tier-classified value and writing content to a new, untainted variable in each branch — launders the tier-classified information into an untracked variable without any explicit data flow from the classified source. The heuristic catches the 80% case (the conditional-assignment pattern that models produce naturally when optimising for plausibility) without requiring the full implicit-flow analysis that would compromise the precision floors defined in §10. Findings from this heuristic SHOULD be classified as WARNING/STANDARD — suspicious and worth reviewing, but not ERROR, because legitimate conditional logic on tier-classified values is common (e.g., routing decisions based on data tier).

Field sensitivity as a binding capability. The `join_fuse` / `join_product` distinction (§5.1) enables bindings to implement field-level taint tracking for named product types — dataclasses, records, POJOs, and equivalent structures where field membership is statically resolvable. When a binding implements the `MIXED_TRACKED` extension state, taint analysis operates at field granularity within product-type composites: each field retains its individual taint state rather than collapsing to `MIXED_RAW` at the composite level. This reduces false-positive volume on container types without weakening the conservative join for genuinely fused artefacts (string concatenation, dict merge, format-string interpolation). Bindings that do not implement field sensitivity apply `join_fuse` semantics uniformly — the conservative fallback that the framework mandates as the default. The framework does not prescribe a field-sensitivity algorithm; bindings declare which product types they track and demonstrate precision through their golden corpus.

⁹An earlier three-tier version of this framework (without the Tier 2 / Tier 3 distinction) had six effective states and 21 join pairs. The four-tier model adds two states and extends the trust ordering by one level — modest scaling cost for substantially finer enforcement granularity.

9 8. Enforcement layers

A wardline can be enforced at three layers, each catching different classes of violation. The layers are orthogonal: each catches things the others cannot. A single tool that implements only one layer still gains value; the combination closes residual risk surfaces that any single layer leaves open. In most language ecosystems, different tools will implement different layers — a type checker handles the type-system layer, a linter or pattern-matching tool handles static analysis, and a CI orchestrator handles governance. An enforcement regime (§14.4) is the set of tools that collectively cover all three layers.

These three layers implement a natural escalation path: institutional knowledge that is *machine-readable* (the wardline manifest) becomes *machine-checkable* (type system enforcement at development time) and *machine-enforceable* (static analysis at CI time, runtime structural enforcement at access time). The wardline manifest is the stable artefact; the enforcement layers are the graduated mechanisms that make its declarations progressively harder to violate.

Requirements within each layer are classified using a three-part taxonomy:

- **Framework invariant** — a requirement that any conforming implementation **MUST** satisfy regardless of language or toolchain. These are non-negotiable properties of the wardline model itself.
- **Binding requirement** — a requirement that language-specific bindings **SHOULD** satisfy using language-native mechanisms. The requirement is stable; the implementation varies by language.
- **Tool quality target** — a desirable property that improves enforcement quality but is not required for conformance. Implementations **MAY** pursue these as maturity targets.

The MUST/SHOULD/MAY gradient reflects achievability: static analysis is **MUST** because AST access, intraprocedural pattern matching, and the framework’s minimum explicit-flow tracing requirements are achievable in every language with a parser; full interprocedural analysis remains a **SHOULD/MAY** capability. Type system enforcement is **SHOULD** because type system capabilities vary significantly across languages; runtime structural enforcement is **SHOULD/MAY** because it depends on the target language’s object model and runtime architecture.

Non-normative. Language-level immutability mechanisms may provide only shallow guarantees — preventing attribute reassignment or reference rebinding while permitting mutation of contained values (nested dictionaries, lists, or equivalent mutable containers). When Tier 1 data structures rely on such mechanisms to establish their integrity contract, the declared immutability may be a false structural guarantee: downstream code — including the enforcement tool — treats the structure as immutable, but its contents can be silently modified after construction. Bindings whose target language has shallow immutability mechanisms **SHOULD** define supplementary rules that detect Tier 1 and Tier 2 data structures whose declared immutability does not achieve deep immutability. The detection criteria are necessarily language-specific — Python’s `frozen=True` on dataclasses, Java’s `final` on reference fields, Kotlin’s `val` on collection properties — and belong in the binding, not the framework. The framework principle is: if a data structure’s immutability declaration is part of its Tier 1 integrity contract, the declaration must be truthful. Bindings for languages where the immutability mechanism is inherently deep (e.g., Rust’s ownership model, Haskell’s persistent data structures) need not define such rules — the language guarantee is sufficient.

9.1 8.1 Static analysis

Property	Requirement
Enforcement point	CI/commit time
What it catches	Pattern rule violations in annotated code; taint flow between declared boundaries
Language requirement	Parse tree or AST access; ability to read annotation metadata

Requirements:

- MUST detect the six active pattern rules (WL-001 through WL-006) within annotated function and method bodies — intraprocedural analysis (*framework invariant*)
- SHOULD detect pattern rule violations that span function boundaries — interprocedural analysis (*binding requirement*)
- MAY provide context-sensitive analysis where a function’s findings depend on the tier of its call site (*tool quality target*)
- MUST perform structural verification (WL-007) on all validation boundary functions — shape-validation, semantic-validation, combined-validation, and restoration boundary functions (§5.3) (*framework invariant*). WL-007 is primarily intraprocedural: a validation function that delegates to a called function for rejection (e.g., calling a schema validator that raises on failure) does not satisfy WL-007 unless the delegation is resolvable via two-hop call-graph analysis. For this minimum requirement, a call is resolvable when the call target can be determined from static analysis of the AST and local type information without whole-program analysis. Binding references (Part II) specify which call forms are resolvable in their language — e.g., direct function calls, method calls on statically typed receivers, and locally bound callables where supported. Two-hop delegation satisfies the requirement; deeper delegation requires full interprocedural analysis. The two-hop limit captures the common pattern of validator → schema library → actual check without requiring expensive full call-graph traversal. Scaling cost is linear in k, and WL-007 only applies to declared boundary functions (a small subset of the codebase)
- MUST enforce validation ordering (WL-008): data reaching a declared semantic-validation boundary MUST have passed through a declared shape-validation boundary (*framework invariant*). Combined validation boundaries (T4→T2) satisfy this requirement internally
- MUST enforce restoration symmetry (WL-009): a function declared `@integral_read` or `@integral_construction` whose data source is a manifest-declared serialization boundary (identified via `BoundaryEntry` objects with `serialization_boundary: true`) MUST co-declare `@restoration_boundary` with at least one evidence category, or its inputs MUST trace through a declared restoration boundary within the two-hop analysis scope (*framework invariant*). WL-009 is a topology check on the annotation surface and does not require body-content analysis beyond what taint-flow tracing already provides
- MUST trace explicit-flow taint between declared boundaries — at minimum: direct flows and two-hop through unannotated intermediaries; ideally: full transitive inference across the call graph (*framework invariant for direct flows; tool quality target for full transitive inference*). Unannotated intermediaries are functions within the enforcement perimeter that lack wardline annotations. Functions outside the enforcement perimeter (for example, third-party libraries) are governed by `dependency_taint` declarations (§5.5), not by intermediary tracing

- SHOULD distinguish `join_fuse` from `join_product` operations (§5.1) when computing taint joins. `join_fuse` applies to operations that genuinely merge data (string concatenation, dict merge, format-string interpolation); `join_product` applies to product-type composites where components retain their identity (dataclass construction, named-tuple packing, typed constructor invocation). Bindings that implement this distinction MAY define a `MIXED_TRACKED` extension state for `join_product` on named product types where the binding can statically resolve field membership. Bindings that do not implement the distinction treat all cross-tier joins as `join_fuse`, producing `MIXED_RAW` — the conservative fallback (*binding requirement*)
- MUST produce deterministic, auditable output in SARIF v2.1.0 as specified in §10.1, or in an equivalent structured format that satisfies §10.1's interchange requirements and documents an explicit mapping to the required wardline properties (*binding requirement — the framework does not produce output; tools do*)
- SHOULD support incremental analysis — analysing only changed files and their transitive dependents rather than the full codebase on every commit (*binding requirement — critical for CI adoption at scale*)

Scaling characteristics: Pattern detection scales linearly with the annotated surface area; taint analysis scales $O(V+E)$ with the call graph. These are desirable properties but not enforceable as framework invariants.

9.2 8.2 Type system

Property	Requirement
Enforcement point	Development/compile time
What it catches	Tier mismatches in function signatures; unvalidated data reaching typed sinks
Language requirement	Structural or nominal type system with metadata capabilities

Requirements:

- SHOULD make tier mismatches visible at development time — passing raw data where guarded data is expected, or guarded data where assured data is expected, SHOULD produce a type error or equivalent diagnostic (*binding requirement*)
- SHOULD support metadata on type annotations that carries tier information (1, 2, 3, 4) through the type system (*binding requirement*)
- SHOULD enable structural typing that distinguishes raw, guarded, and assured records — records at different tiers with identical field structures SHOULD be distinguishable types (*binding requirement*)

Where a binding's type system enforces tier distinctions at development time, WL-006 findings at the corresponding taint states may be narrowed through binding-level matrix deviations (§7.3), because runtime type-checking becomes structurally redundant rather than merely suspicious.

9.3 8.3 Runtime structural

Property	Requirement
Enforcement point	Definition/access time
What it catches	Fabricated defaults on authoritative fields; unannotated subclass methods; serialisation boundary violations
Language requirement	Object model with descriptor, metaclass, or equivalent structural enforcement machinery

Requirements:

- SHOULD make fabricated defaults on authoritative (Tier 1) fields structurally impossible — accessing an unset authoritative field raises an error rather than returning a default (*binding requirement*)
- SHOULD enforce that subclasses of protected base classes cannot add unannotated methods — preventing bypass of the wardline through inheritance (*binding requirement*)
- SHOULD make serialisation boundary violations detectable at access time — deserialised data that claims a tier it has not earned produces an error. Bindings that implement this layer MUST include restoration boundary verification: deserialised data passing through a declared restoration boundary MUST satisfy the structural evidence requirement (§5.3) (*binding requirement*)
- MAY provide optional runtime enforcement that complements static analysis for contexts where static analysis alone is insufficient (*tool quality target*)

9.4 8.4 Orthogonality principle

Static analysis cannot cross serialisation boundaries. Mainstream type systems cannot enforce behavioural constraints (dependent types and session types can, but are not available in the languages this framework targets). Runtime enforcement cannot catch patterns that succeed silently (a `.get()` with a default *works* — it just produces the wrong value). Each layer's blind spots are another layer's coverage area.

The orthogonality principle has a direct structural consequence for implementation: because each layer catches what the others cannot, there is no requirement — and no advantage — in building a single tool that spans all three. A multi-tool enforcement regime where a type checker handles §8.2, a linter handles §8.1, and a runtime library handles §8.3 achieves the same coverage as a monolithic tool, with the additional benefit that each component can evolve independently and that adopters can deploy layers incrementally as their annotation investment grows. The conformance profiles (§14.3; see §14.3.1 for the normative profile definitions) encode this principle: Wardline-Type, Wardline-Core, and Wardline-Governance correspond to the natural tool boundaries that the orthogonality principle predicts.

9.5 8.5 Pre-generation context projection (advisory mechanism — not an enforcement layer)

The three enforcement layers above operate on code that has already been written. The following mechanism is **not a fourth enforcement layer** — it is an advisory, read-only projection that operates upstream of code generation. It does not enforce constraints, block merges, or produce findings. It reduces the volume of violations that reach the enforcement layers by shaping the information available during code generation. A complementary mechanism may operate upstream of generation by projecting the resolved governance state onto a specific file before modification.

The projection is a read-only query over existing wardline state. It is a lens over the enforcement surface, not a control surface itself. It does not modify the manifest, annotations, or exception register, and it introduces no policy artefacts. Its inputs are the same structured declarations that the enforcement layers consume; its output is a resolved summary tailored to a specific file at a specific point in time.

9.5.1 8.5.1 Projection content

For a given file path, the projection resolves:

- **Taint state summary.** Per-region taint states resolved from the current manifest state and the latest available derived state (the taint-state map computed by the most recent static-analysis run, typically extracted from SARIF output or an equivalent state cache; it may also incorporate the fingerprint baseline, §9.2). Where annotations are absent, the module-level default taint from the governing overlay (§13.1.2) applies.
- **Active rules.** The severity matrix (§7.3) projected onto the resolved taint states — which rules are active, at what severity, and whether each is UNCONDITIONAL or STANDARD in this context.
- **Live exceptions.** Exceptions from the exception register (§13.1.3) resolved against the current date. Expired exceptions do not appear.
- **Boundary context.** Any transition boundaries (§5.2) declared in this file, with source and destination tiers.
- **Optional-field classification.** For validation and normalisation boundaries that carry structural-contract declarations (§7.2.1), the projection SHOULD include the field-level classification needed to avoid WL-001 noise: required fields, optional fields with approved defaults, and optional fields with no approved default. Where approved defaults exist, the projection SHOULD surface the default values and their governing boundary context so that generated code can apply the institutionally approved default at the boundary rather than inventing one ad hoc in downstream logic.
- **Rationale.** Narrative sufficient to explain the operational significance of active constraints in the current context, assembled from the manifest's `threat_model` metadata and the rule descriptions (§7.1).
- **Currency.** The commit at which the derived state was last computed (or a timestamp where commit identity is unavailable), so the consumer can assess alignment between the projection and the current repository state.

9.5.2 8.5.2 Relationship to enforcement

Pre-generation projection does not replace post-generation enforcement. The enforcement layers remain the terminal control — an agent or developer that receives the projection may still produce a violation, and the static analysis, type system, and runtime structural layers detect it as before.

The projection reduces the volume of violations that reach those layers. Local projection of the governance state at the point of modification reduces reliance on persistent recall of constraints encountered earlier in the generation context. This has a compounding effect: fewer violations at the enforcement gate reduces fix-and-retry cycles, which reduces pressure on human review capacity.

Pre-generation projection is the primary mechanism for making the governance model sustainable at LLM code volumes. Without operational projection, violation volume is unmitigated and governance burden scales with code volume rather than annotation coverage. The capacity baseline (§2) establishes that human review has already failed at scale; projection is the mechanism that prevents the wardline from simply adding another layer of unscalable review on top of the existing overwhelmed process.

Manifest poisoning amplification. When LLMs consume wardline declarations via projection, a manifest error does not merely cause enforcement to miss violations — it causes the LLM to actively

generate code conforming to the wrong policy at scale. The generated code passes enforcement (because enforcement faithfully implements the manifest) and appears correct to reviewers (because it is consistent with its declared context). This amplifies the consequences of residual risk 1 (declaration correctness, §12) when LLMs are active consumers of the projection. The accidental defensive patterns that would otherwise serve as symptoms of misclassification — patterns that a human reviewer might notice as anomalous — are eliminated by the projection, because the LLM generates code that is stylistically consistent with the (wrong) declared tier.

Conformance tracking. Under the Assurance governance profile (§14.3.2), deployments SHOULD track whether pre-generation projection is operational and report its availability in SARIF run-level properties (`wardline.projectionAvailable: true|false`). When `wardline.projectionAvailable` is `true`, the SARIF run properties SHOULD also include `wardline.projectionCurrency` containing the commit hash or timestamp at which the projection was last computed. This is not an enforcement requirement — the projection has no findings, no blocking behaviour, and no conformance criteria. However, because it is the primary mechanism for reducing violation volume upstream of enforcement, its operational status is a meaningful governance signal. A deployment that removes projection without explanation may see increased finding volume, governance load, and exception pressure — all indicators the governance model monitors. Under the Lite governance profile, projection tracking is RECOMMENDED but not required.

9.5.3 8.5.3 Delivery mechanisms

The projection may be delivered through any mechanism that interposes between the agent and the file at read or edit time. MCP tool servers (§13.1.3), IDE extensions, editor hooks, and agentic harness hooks are all valid delivery mechanisms. The specific mechanism is an implementation choice; the projection content (§8.5.1) is the stable interface.

For agentic development environments, delivery at file-read time is preferable to delivery at edit time. The agent reads the file, forms its editing plan, then modifies. Context that arrives at read time shapes the plan; context that arrives at edit time competes with it.

10 9. Governance model

A wardline without governance is an honour system. The governance model defines how designated reviewers manage exceptions to wardline declarations, who may authorise them, and what evidence trail they leave.

!!! tip “Start here: governance profiles” This section describes the **full governance model**. Most teams should start with the **Wardline Lite governance profile** (§14.3.2), which requires a subset of these mechanisms. Lite defers full temporal separation, the complete golden corpus, and the structured fingerprint baseline — these are graduated into when the project reaches specific maturity triggers (§14.3.3). Read this section to understand the mechanisms available; consult §14.3.2 to determine which ones apply to your project today.

****If you are following the adopter reading path**** and skipped §5–7: this section references concepts from those sections. The key concepts you need: a **restoration boundary** (§5.3) is a declared function that re-loads data your system previously stored, and the **evidence categories** are four things the governance model requires you to document when declaring such a boundary (structural checks, semantic checks, integrity verification, and institutional attestation of provenance). You can read §5.3 when you encounter restoration boundaries in practice.

!!! info “For governance leads and CISOs” **What you own:** The wardline manifest (§13.1) is a policy artefact — you ratify it, set the review interval, and approve tier assignments for data sources. Exception grants require a designated reviewer with documented rationale and expiry (§9.1). You decide the governance profile — Lite or Assurance (§14.3.2) — and when to graduate (§14.3.3).

****What you approve:**** Tier assignment changes (which data is trusted at which level), boundary declarations (where trust transitions occur), exception grants (which findings are overridden and why), and the expedited governance ratio threshold (how much emergency bypass is tolerable).

****What you monitor:**** Exception register growth, expedited/standard ratio trends (§9.4), annotation coverage in Tier 1 modules (§9.2), and manifest ratification currency. The enforcement tool produces governance-level findings for overdue ratification, ratio breaches, and anomalous annotation change patterns (§9.3.2).

****Review cadence:**** Manifest ratification at the interval you declare (recommended: 180 days). Exception re-review at expiry. Graduation readiness when triggers are met (§14.3.3).

Governance mechanism summary. The following table maps each governance mechanism to its status under the two governance profiles (§14.3.2). Use this as a quick reference; the subsections below provide full detail.

Mechanism	Lite	Assurance	Enforcement	Reference
Root wardline manifest (<code>wardline.yaml</code>)	MUST	MUST	Scanner + Process	§13.1.1
CODEOWNERS protection for governance artefacts	MUST	MUST	VCS	§9.2
Exception register with reviewer identity, rationale, expiry	MUST	MUST	Scanner + Process	§9.1, §13.1.3
Branch protection (CI gates before merge)	MUST	MUST	VCS	§9.2
Temporal separation (separate change, different actor)	SHOULD (documented alternative permitted)	MUST (no alternatives)	Process + VCS	§9.2
Annotation change tracking	MUST (VCS diff or equivalent)	MUST (full fingerprint baseline)	Scanner + VCS	§9.2
Full fingerprint baseline (canonical hashing, structured change detection)	Deferred	MUST	Scanner	§9.2
Golden corpus	SHOULD (bootstrap: 20–30 specimens)	MUST (full: 126+ specimens)	Scanner + Process	§10
Expedited governance ratio	RECOMMENDED	MUST (threshold declared, automated finding)	Scanner	§9.4
Exception recurrence tracking	MUST	MUST	Scanner + Process	§9.4
Manifest coherence checks	RECOMMENDED	MUST (CI gate)	Scanner	§9.2
Control-law reporting	MUST	MUST	Scanner	§9.5
Governance artefact exclusion during direct law	MUST	MUST	VCS + Process	§9.5
Mandatory retrospective scan after alternate/direct law	MUST	MUST	Scanner + Process	§9.5
Governance audit logging	MUST	MUST	Scanner + VCS	§9.2.1
SIEM export of governance events	—	SHOULD (MUST for ISM-assessed)	Scanner / SIEM integration	§9.2.1
Agent-authored governance change detection	MUST	MUST	Scanner + VCS	§9.3

10.1 9.1 Exceptionability classes

Four classes govern how findings may be overridden:

Class	Meaning	Governance requirement
UNCONDITIONAL	No exception permitted. Project invariant.	Hardcoded — cannot be overridden by any actor. Changing an UNCONDITIONAL cell requires modifying the wardline specification itself, not the project's exception register.
STANDARD	Wrong by default, but overridable.	Requires documented rationale, reviewer identity, and expiry date. The exception MUST be approved by a designated reviewer and recorded in the project's exception register.
RELAXED	Lighter governance burden.	Warning-level findings that can be acknowledged with documented rationale. Reviewer approval is RECOMMENDED but not mandatory.
TRANSPARENT	No governance required.	Corresponds to SUPPRESS cells in the severity matrix. The pattern is expected in this context.

10.2 9.2 Governance mechanisms

The following mechanisms apply to the wardline declaration and its exception register, not only to the enforcement tool.

Protected-file review. Designated reviewers **MUST** approve changes to the wardline manifest, the enforcement baseline, and the verification corpus. Changes to these artefacts without designated reviewer approval are structurally prohibited by the version control system (CODEOWNERS or equivalent).

Temporal separation. The baseline update and the code change cannot be atomically combined by a single actor. If a developer adds a wardline exception and modifies the code that requires it in the same commit, the exception has no independent review.

For deployments at the Assurance governance level (§14.3.2): temporal separation is a **MUST** requirement. Minimum: separate change, different actor, approved before the dependent code merges. No documented alternatives are permitted.

For deployments at the Lite governance level (§14.3.2): temporal separation is a **SHOULD** requirement. Teams that cannot sustain full temporal separation **MUST** document their alternative in the root manifest. The documented alternative **MUST** include a compensating control — same-actor approval is permitted with mandatory retrospective review within a defined window (recommended: next sprint boundary or 10 business days, whichever is shorter). A Lite deployment that omits temporal separation entirely, without a documented alternative, does not satisfy the Lite governance checklist.

The specific mechanism (separate PR, approval gate, time window) is a binding-level decision.

Branch protection. CI gates — including wardline enforcement — **MUST** pass before merge to the protected branch. This prevents bypass through direct push and ensures that wardline findings are resolved before code enters the mainline.

Annotation fingerprint baseline. A persistent record of the application's annotation surface — the set of all wardline annotations and their locations. Changes to this surface (annotations added, removed, or modified) are flagged for human review. This includes changes that activate or deactivate **SUPPRESS** classifications — a trust-classification change that moves a finding from **ERROR** to **SUPPRESS** (or vice versa) is a policy change and **MUST** be visible in the fingerprint diff. This prevents silent erosion of the wardline through gradual annotation removal or classification drift.

For deployments at the Assurance governance level (§14.3.2): the full fingerprint baseline as described in this subsection is a MUST requirement — structured data store, canonical hashing, coverage reporting, and the three-category change detection (added, modified, removed).

For deployments at the Lite governance level (§14.3.2): annotation change tracking is REQUIRED, but the full structured fingerprint baseline is deferred. Lite deployments MUST ensure that annotation changes are visible for human review — this MAY be implemented through VCS diff review of annotation-bearing files, PR-level annotation change summaries, or any mechanism that makes annotation additions, modifications, and removals visible to governance reviewers. The requirement is visibility of annotation changes, not a specific tracking mechanism. Lite deployments that adopt the full fingerprint baseline ahead of graduation satisfy this requirement and simplify the eventual transition to Assurance.

Polyglot fingerprint baselines. In polyglot deployments, fingerprint baselines are per-binding — each binding maintains its own baseline with its own canonical form (see hash canonicalisation above). Cross-binding fingerprint comparison is not a framework requirement. Each binding’s baseline tracks its own annotation surface independently; the shared wardline manifest (§13) provides the cross-binding policy alignment, not the fingerprint hashes.

Fingerprint record structure. The fingerprint baseline is a structured data store (see §13 for the interchange format). Each entry records: the annotated function’s fully qualified name, its file location, which of the 17 annotation groups are declared on it, the tier context, whether the function is a boundary (and of what type), the artefact class of any changed declarations (policy or enforcement, per §9.3.1), a cryptographic hash of the annotation declarations (not the function body — implementation changes do not trigger governance review), and temporal metadata (first appearance date, last change date).

Hash scope and canonicalisation. The hash scope is the annotation surface only: the set of wardline decorators, tier assignments, and group memberships declared on the function. A change to a function’s implementation that does not alter its annotations does not change its fingerprint. The hash MUST be computed over a canonical serialisation of the annotation surface — a deterministic ordering of annotation groups, tier assignments, and boundary declarations — not over the raw source text. Without canonicalisation, equivalent annotations expressed in different syntactic order (e.g., `@wardline(tier=1, groups=[1,2])` versus `@wardline(groups=[1,2], tier=1)`) produce different hashes, generating spurious change-detection events. The canonical form is a binding-level decision — each language has its own annotation syntax — but the requirement for canonicalisation is a framework invariant. In polyglot deployments, fingerprint baselines are per-binding: each binding maintains its own baseline with its own canonical form. Cross-binding fingerprint comparison is not a framework requirement.

Coverage reporting. The baseline MUST also report annotation coverage: the count and ratio of annotated functions to total functions, with specific enumeration of unannotated functions in Tier 1 modules. This directly addresses residual risk 4 (annotation coverage gaps — §12) — unannotated functions in high-authority modules are the highest-risk blind spots, and the baseline makes them visible.

Change detection operates by diff between the current annotation surface and the stored baseline. Three categories of change are flagged:

- **Annotation added** — a previously unannotated function now has wardline declarations. Low risk; increases coverage.
- **Annotation modified** — an existing annotation’s group membership, tier assignment, or boundary type has changed. Medium risk; this is a classification policy change that may alter which rules apply and at what severity.
- **Annotation removed** — a previously annotated function no longer has wardline declarations. High risk; the function has left the enforcement surface entirely. Annotation removal in Tier 1 modules MUST be flagged as a priority review item.

Policy and enforcement change presentation. Fingerprint baseline diffs SHOULD distinguish policy artefact changes from enforcement artefact changes (§9.3.1). Changes to tier assignments, boundary declarations, validation-scope consumer lists, restoration boundary provenance claims, and optional-field declarations are policy changes — they alter the trust topology and require security-policy-grade review. Changes to rule severity overrides, precision thresholds, and tool configuration are enforcement changes — they alter detection behaviour and require standard configuration management review. Presenting these as distinct categories in the diff output allows governance reviewers to prioritise policy changes and delegate enforcement changes to standard CM processes.

The baseline is updated after governance review — the reviewed state becomes the new baseline. The specific access mechanism is an implementation detail (§13): the interchange format defines the logical record structure; file manipulation, CLI commands, or MCP tool interfaces are all valid mechanisms for reading and updating the baseline.

Restoration boundary declarations. Declarations that serialised representations may be restored with their original tier are subject to the same governance as trust-escalation declarations. The provenance justification MUST address the four evidence categories defined in §5.3. Restoration boundaries are reviewed as part of the annotation fingerprint baseline.

Manifest coherence checks. Before code-level enforcement runs, the manifest itself SHOULD pass a static coherence analysis that verifies internal consistency and completeness of the annotation surface. *For deployments at the Assurance governance level (§14.3.2):* manifest coherence is a MUST gate — all coherence conditions MUST pass before code-level findings are considered valid. *For deployments at the Lite governance level:* manifest coherence is RECOMMENDED. Manifest coherence checks operate on the manifest, overlay, and code-level annotation declarations — they do not analyse application behaviour. Five coherence conditions are checked:

- **Tier-topology consistency.** Tier assignments in the manifest are compared against declared data-flow topology (boundary declarations, validation-scope consumer lists). A data source declared at Tier 4 that feeds a consumer declared within a Tier 1 validation scope without an intervening validation boundary is a manifest-level contradiction — the policy surface permits a data flow that the enforcement surface would flag.
- **Orphaned annotations.** Code-level wardline annotations (decorators, type annotations, marker interfaces) that have no corresponding declaration in the manifest or any overlay. An orphaned annotation is enforced but ungoverned — it affects code-level findings without appearing in the governance surface. Orphaned annotations SHOULD be flagged as governance-level findings.
- **Undeclared boundaries.** Boundary declarations in the manifest or overlay that do not correspond to any code-level annotation. An undeclared boundary is governed but unenforced — the policy surface claims a validation boundary exists where no code-level annotation marks it. Undeclared boundaries SHOULD be flagged as governance-level findings.
- **Unmatched contracts.** Contract declarations in the manifest or overlay (e.g., validation-scope consumer entries) that do not match any code-level annotation at the declared location. This detects contract declarations that have drifted from the code through refactoring, renaming, or deletion without corresponding manifest updates.
- **Stale contract bindings.** A `contract_bindings` entry (§13.1.2) whose declared function path does not resolve to an existing function in the codebase. This is the inverse of unmatched contracts — a contract binding that silently points nowhere after a function deletion or rename, leaving the contract nominally satisfied but with no actual consumer. Detection is a simple existence check (no semantic analysis needed).

Manifest coherence checks run as a CI gate *before* code-level enforcement. The sequencing is deliberate: coherence failures indicate that the annotation surface is incomplete or contradictory, and code-level findings produced against an incoherent manifest are unreliable. A coherence failure SHOULD block the

enforcement run; under the Assurance governance profile, coherence failures **MUST** block the enforcement run (§14.3.2). Running pattern rules against a manifest with orphaned annotations or undeclared boundaries produces findings whose governance status is ambiguous.

Coherence check findings appear in the SARIF output with `ruleId` prefixed `COHERENCE-` (e.g., `COHERENCE-ORPHAN`, `COHERENCE-UNDECLARED`) and are subject to standard governance (STANDARD exceptionability — overridable with documented rationale, but not silently suppressible). The specific detection mechanisms are binding-level decisions — language bindings define how annotations are discovered and matched against manifest declarations.

Provenance justification. For high-risk trust-escalation declarations — particularly declarations that data from an external source should be treated as internal (Tier 1) — the governance model requires documented rationale of the actual data source, the trust basis, and the institutional authority for the escalation. “We trust this because we always have” is not a sufficient rationale.

10.3 9.2.1 Governance audit logging

Governance events — exception grants, baseline changes, manifest modifications, and control-law transitions — **MUST** produce an auditable trail. This subsection defines the logging requirements.

Events that **MUST be logged:**

Event	What is recorded	Source
Exception granted	Exception ID, rule, location, exceptionability class, reviewer identity, rationale, expiry, governance path (standard/expedited), agent-originated flag	Exception register (§13.1.3)
Exception expired or lapsed	Exception ID, expiry date, whether re-review occurred	Exception register + enforcement tool
Fingerprint baseline change	Change category (added/modified/removed), affected function, old and new annotation hash	Fingerprint baseline diff
Manifest modification	Changed section (tier definitions, rule overrides, delegation policy), old and new values, commit reference	VCS diff on <code>wardline.yaml</code>
Overlay modification	Changed overlay path, changed fields, commit reference	VCS diff on overlay files
Control-law transition	Previous state, new state, missing component, timestamp, acknowledged (yes/no)	SARIF run properties (§9.5; binding-specific: Part II-A §A.10 for Python, Part II-B §B.10 for Java)
Retrospective scan completed	Scan date, commit range covered, finding count	SARIF run properties (<code>wardline.retroactiveScan</code>)
Phase change	Previous phase, new phase, commit reference (adoption phase as declared in the binding’s <code>wardline.toml</code> — see Part II adoption strategy sections A.9/B.9)	<code>wardline.toml</code> VCS diff

Storage and integrity. Governance events are recorded in two locations: the wardline governance artefacts themselves (exception register, fingerprint baseline) and the SARIF output from each enforcement run. The

SARIF output is the primary audit trail — it is produced by the enforcement tool, timestamped, and contains the manifest hash used for the run.

The exception register and fingerprint baseline are VCS-tracked files protected by CODEOWNERS. VCS history provides tamper-evident logging — each change is a commit with author identity, timestamp, and content hash. This is not append-only in the strict sense (VCS permits rewriting history), but branch protection rules that prevent force-push to the protected branch provide practical tamper resistance for most government environments.

For environments requiring stronger tamper evidence (e.g., systems under ISM-1228 or equivalent audit logging controls), the wardline CLI SHOULD support exporting governance events to an external append-only log (syslog, SIEM, or dedicated audit database). The export format is SARIF — each governance event is a SARIF result with `ruleId: "GOVERNANCE"` and the event details in the property bag. This allows governance events to flow into the same audit infrastructure that handles other security events.

Retention. Governance artefacts (exception register, fingerprint baseline, SARIF runs) SHOULD be retained for the duration of the system’s accreditation period. For ISM-assessed systems, this is typically 3 years from the last IRAP assessment.

10.4 9.3 Scope of governance

The governance model applies to the wardline *declaration*, not only to the enforcement tool’s findings. A change to the wardline manifest — adding a new trust boundary, reclassifying a data source, modifying an authority tier assignment, or declaring a restoration boundary — is a policy change with potential security implications. It receives the same governance treatment as a change to the application’s security controls, because that is what it is.

Agent-authored governance changes. In workflows where AI agents generate code, agents may also generate wardline governance artefacts — adding exception register entries, modifying allowlist configurations, or applying annotations that change the trust topology. These are policy edits, not merely code edits — in one documented incident, an agent resolved a linter conflict by adding a permanent per-file allowlist exception, bypassing the governance model entirely. Agent-authored changes to the wardline manifest, the exception register, the allowlist, or any governance artefact MUST be flagged as agent-originated and require human review as a distinct governance step. The fingerprint baseline flags the *change*; the governance model MUST additionally distinguish *who authored it*. An agent that produces a plausible-sounding rationale for a trust-escalation exception is exercising precisely the “competence spoofing” failure mode (ACF-S1) applied to governance rather than code.

The detection mechanism for agent authorship is a binding-level requirement. Language bindings MUST specify at least one of: a metadata field in the exception register recording authorship origin (human vs. agent), integration with VCS-level provenance tracking (e.g., commit-level author metadata distinguishing human and agent contributions), or a convention by which agents mark governance artefacts they generate (e.g., structured commit message tags). The specific mechanism varies by toolchain; the requirement is that agent-originated governance changes are distinguishable from human-originated ones. This is a framework invariant, not a binding convenience — the governance model’s integrity depends on distinguishing human from agent authorship of policy artefacts.

The temporal separation requirement (§9.2) provides partial protection — the agent cannot atomically combine the governance change with the code that requires it — but “different actor” in temporal separation MUST mean a different *human* actor for the governance change when the dependent code change is agent-originated. An agent that generates both the governance exception and the code that requires it in separate

commits satisfies temporal separation in form but not in spirit — the two artefacts share the same generative context. The human reviewer must understand that agent-authored rationales warrant the same scepticism as agent-authored code.

Governance of supplementary contract annotations (Groups 5–15). The severity matrix (§7) and its UNCONDITIONAL/STANDARD/RELAXED exceptionability classes govern findings from the eight rules — six pattern rules (WL-001 through WL-006) and two structural verification rules (WL-007 through WL-008). These rules apply to code annotated with core classification groups (1–4, 16–17). Findings generated by supplementary contract annotations (Groups 5–15 — operation semantics, failure mode, data sensitivity, determinism, concurrency, access/attribution, lifecycle) are subject to the same governance mechanisms (protected-file review, temporal separation, fingerprint baseline) but their exceptionability is binding-defined. Language bindings SHOULD classify supplementary findings as STANDARD by default, allowing governance override with documented rationale, unless the binding explicitly designates specific supplementary findings as UNCONDITIONAL. This distinction is stated here to prevent ambiguity: the severity matrix governs pattern rules; supplementary groups generate their own findings with their own severity, and the governance model applies to both.

10.5 9.3.1 Artefact classification: policy and enforcement

Not all wardline artefacts carry the same governance weight. A tier assignment is a policy decision with security implications; a scanner severity threshold is operational configuration. Conflating the two — governing both through the same review process — either over-burdens configuration changes or under-governs policy changes. This subsection introduces an explicit classification that drives governance requirements.

Policy artefacts encode institutional decisions about trust, evidence, and permitted behaviour. Changes to policy artefacts alter what the wardline *means* — they change the security posture of the application. Policy artefacts include:

- **Tier assignments** — which data sources are classified at which authority tier (§13.1.1)
- **Boundary declarations** — where tier transitions occur, including validation-scope consumer lists (§13.1.2)
- **Restoration boundary provenance claims** — which serialised representations may be restored to which tiers, and on what evidence basis (§5.3, §13.1.2)
- **Exception rationale** — the documented justification for governance overrides, including the reviewer identity and expiry (§13.1.3)
- **Optional-field declarations** — which fields on which data sources are optional-by-contract, and what their approved defaults are (§7.2.1, §13.1.2)

Policy artefacts are governed under security policy procedures: changes require ratification by a designated authority, mandatory impact assessment before deployment, and scheduled adequacy review at intervals defined in the manifest metadata (§13.1.1). The governance mechanisms in §9.2 (protected-file review, temporal separation, fingerprint baseline) apply in full to policy artefact changes.

Enforcement artefacts encode how the wardline’s policy is operationalised by tooling. Changes to enforcement artefacts alter how the wardline *works* — they affect detection capability and operational behaviour, but they do not change the trust topology. Enforcement artefacts include:

- **Pattern rule severity configuration** — per-cell overrides in the root manifest or overlays (§13.1.1, §13.1.2)

- **Scanner operational settings** — `wardline.toml` entries: rule severity thresholds, external-call heuristic lists, determinism ban lists
- **Precision and recall thresholds** — project-defined calibration points (§10)
- **Expedited governance ratio threshold** — the project’s declared tolerance for expedited exceptions (§9.4)
- **Tool configuration** — scanner flags, CI integration settings, SARIF output options

Enforcement artefacts are governed under configuration management: version control, CI integration, standard code review. They do not require ratification authority, impact assessment, or scheduled adequacy review beyond standard CM practices.

The manifest contains both types. The root `wardline.yaml` (§13.1.1) carries tier definitions (policy) alongside rule configuration (enforcement). The overlay (§13.1.2) carries boundary declarations (policy) alongside rule overrides (enforcement). The distinction is per-field, not per-file. Enforcement tools SHOULD present policy artefact changes and enforcement artefact changes as distinct categories in the fingerprint baseline diff, so that governance reviewers can prioritise policy changes and configuration managers can handle enforcement changes through standard processes.

Why this matters now. The governance model (§9.2, §9.3) already implicitly distinguishes these categories — tier changes receive heavier governance scrutiny than tool configuration changes in practice. Making the distinction explicit serves three purposes: it gives the governance profile graduation (future work) its vocabulary — a “Wardline Lite” profile can require full governance for policy artefacts while relaxing governance for enforcement artefacts; it enables manifest-level threat modelling — governance-layer attack vectors (manifest poisoning, boundary manipulation) target policy artefacts specifically; and it aligns the wardline with established security governance practice — security classification guides are policy artefacts governed differently from the systems that enforce them.

10.6 9.3.2 Manifest threat model

As annotation coverage grows, coding-level risk falls — annotations constrain generation by making institutional knowledge part of the agent’s context window. But the governance risk rises correspondingly: the annotations themselves — who writes them, who approves changes, who decides a data source is Tier 1, who declares a validation scope adequate — become the dominant risk surface. This subsection defines the attack vectors that target the manifest as a policy surface and the integrity controls that address them.

Three governance-layer attack vectors. These are harder to detect than code-level evasion because they operate on policy artefacts rather than code:

1. Manifest poisoning. Corrupting tier assignments so that agents generate code compliant with the wrong policy. A tier assignment that classifies external API data as Tier 1 (INTEGRAL) causes downstream code to treat unvalidated input as authoritative — and the code will be structurally correct against the declared wardline. The poisoning is invisible to enforcement because enforcement faithfully implements the policy it is given. This vector targets the most consequential policy artefact: the tier definition in the root manifest (§13.1.1).

Integrity control: Tier assignment changes (particularly downgrades from a higher to a lower tier, e.g., Tier 1 → Tier 2, or upgrades from a lower to a higher tier, e.g., Tier 4 → Tier 1) MUST require two-person review. Tier changes MUST be tracked as a distinct change category in the fingerprint baseline (§9.2) and presented separately from annotation changes. A tier change on a data source that feeds Tier 1 consumers SHOULD trigger an impact assessment showing the cascade: which boundaries, which pattern rules, and which code paths are affected.

2. Governance fatigue exploitation. Submitting high volumes of annotation change requests that overwhelm review capacity, smuggling consequential changes in noise. This exploits the finite governance capacity (§9.4) by consuming reviewer attention with legitimate-looking changes, then including a boundary widening or tier reclassification in the same review batch. The attack is effective because the governance mechanisms (protected-file review, temporal separation) are per-change — they do not distinguish routine from consequential changes within a review session.

Integrity control: Enforcement tools SHOULD detect and flag anomalous annotation change patterns: volume spikes (more than N annotation changes in a single review window, where N is a project-defined threshold declared in the root manifest), clustered tier changes (multiple tier reassignments in the same commit or PR), and boundary widenings without corresponding code changes (a validation-scope consumer list grows without new consumer functions appearing). These anomaly signals are governance-level findings (distinct from code-level findings) that alert reviewers to potential fatigue exploitation. The expedited governance ratio metric (§9.4) provides a lagging indicator; the anomaly signals defined here provide a leading one.

3. Boundary declaration manipulation. Subtly widening validation-scope declarations so that prohibited data flows become policy-permitted. A validation-scope consumer list that grows to include a function with weaker preconditions effectively lowers the semantic validation standard for all consumers — the validator now satisfies a broader scope, and code that would previously have been flagged becomes compliant. This vector is particularly dangerous because it looks like legitimate architecture evolution (new consumers are common), and the governance review must distinguish genuine scope expansion from scope dilution.

Integrity control: Validation-scope changes (consumers added or removed) MUST require two-person review when the boundary claims Tier 2 semantics. New consumers added to a validation-scope declaration SHOULD be flagged for explicit review with a governance-level finding that identifies the new consumer and asks whether the validator's checks cover the new consumer's preconditions. Consumer removal SHOULD be flagged as a scope contraction that may indicate architectural change. The fingerprint baseline already tracks validation-scope changes as a distinct change category (§9.2); this control adds the two-person review requirement specifically for Tier 2 boundaries.

Anomaly detection requirements. The three attack vectors above share a common detection surface: unusual patterns in policy artefact changes. Enforcement tools SHOULD implement the following anomaly signals as governance-level findings:

Signal	Trigger	Severity
Tier reassignment volume	More than the project-defined threshold of tier changes in a single PR/commit, declared in the root manifest (default: 2)	WARNING
Tier downgrade	Any change that lowers a data source's tier (e.g., Tier 1 → Tier 2)	ERROR — requires two-person review
Tier upgrade without evidence	Tier 4 → Tier 1 or Tier 4 → Tier 2 without corresponding boundary declarations	ERROR
Boundary widening	Validation-scope consumer list grows	WARNING — requires explicit review of new consumer preconditions
Boundary widening without code	Consumer added to validation-scope but no new function at that path	ERROR — likely declaration manipulation
Annotation volume spike	More than N annotation changes in a single review window (N project-defined)	WARNING
SUPPRESS activation/deactivation	A change activates or deactivates a SUPPRESS classification for an existing finding class	WARNING — policy change that alters visibility of violations
Agent-originated policy change	Any policy artefact change (§9.3.1) authored by an agent	ERROR — requires human ratification (§9.3)
New dependency taint above UNKNOWN_RAW	A <code>dependency_taint</code> entry is added with <code>returns_taint</code> above UNKNOWN_RAW (e.g., GUARDED, ASSURED) for a function not previously declared	WARNING — the reviewer is making a trust claim about code outside the governance perimeter; the rationale SHOULD identify the evidence basis (code review, upstream advisory, documentation, or test-verified behaviour)
Dependency taint finding suppression	Adding or modifying a <code>dependency_taint</code> entry suppresses more than a project-defined threshold of code-level findings	WARNING — governance-level signal that the declaration may be motivated by finding suppression rather than substantiated trust

These signals are governance-level findings, not code-level findings. They appear in the SARIF output with `ruleId: "GOVERNANCE"` and are subject to the governance model's own exception mechanism (STANDARD exceptionability — they can be overridden with documented rationale, but they cannot be silently suppressed).

10.7 9.4 Governance capacity

Governance capacity is finite. Every finding that requires human review consumes reviewer attention, and reviewer attention is the scarcest resource in any assurance process.

Capacity substitution. The wardline's governance model is designed to shift human review from syntactic pattern detection (which enforcement tooling and LLMs handle well) to semantic classification review (which requires human judgement). The governance burden is not purely additive — pattern-rule enforcement (§7) automates away code-level review that humans previously performed manually, and pre-generation context projection (§8.5) reduces violation volume upstream of enforcement. The net effect is that human attention is redirected from low-leverage syntactic review to high-leverage semantic classifi-

cation decisions. However, the governance mechanisms in §9.2 (fingerprint baseline, temporal separation, manifest ratification) are net-new activities with no pre-wardline analogue. The substitution holds for code-level review; the governance surface is genuinely additional. The governance burden should be evaluated against the baseline described in §2 — in LLM-heavy development environments, the alternative to wardline governance is not “relaxed human review” but “no effective semantic review at all.”

Three mechanisms implicitly regulate governance load:

- **Finding rate scales with annotation coverage.** Unannotated code produces no findings. As annotation coverage grows, finding volume grows proportionally. This means governance load is controllable through annotation investment — the organisation decides how much of its codebase to bring under wardline enforcement.
- **Precision floor as implicit load limiter.** The 80% precision floor (§10) ensures that no more than 20% of findings are false positives. A rule that generates excessive governance overhead through false positives is structurally prohibited from reaching blocking status.
- **Exception boundary dynamics.** Exception boundaries (STANDARD and RELAXED overrides) tend toward a reinforcing loop in which the more frequently an override is granted, the less scrutiny subsequent overrides receive — what began as an exception becomes the default behaviour, and the governance review becomes perfunctory. To counter this dynamic, bindings SHOULD implement age-based exception management (*binding requirement*): STANDARD exceptions carry a maximum age (recommended: 180 days), after which they are flagged for mandatory re-review. RELAXED exceptions carry a longer maximum age (recommended: 365 days) — the lighter governance burden warrants a longer window, but the absence of any age limit would allow RELAXED overrides to accumulate indefinitely, which is how governance quietly turns into wallpaper. If re-review does not occur within a defined grace period, the exception lapses and the underlying finding reverts to its default severity. The specific age thresholds, grace period, and escalation mechanism are binding-level decisions — the framework requires the capability, not the parameters.

Exception recurrence tracking. The exception register MUST track recurrence: when an exception for the same rule at the same code location is renewed after expiry, the renewal MUST be flagged as a recurrence event. A first renewal is a governance-level WARNING — it may indicate a legitimate deferral. A second or subsequent renewal for the same rule at the same location MUST trigger automatic governance escalation. The enforcement tool’s responsibility is detection and signalling: it MUST flag the recurrence event as requiring escalation, and the specific authority hierarchy and routing are organisational decisions declared in the manifest’s governance configuration. This prevents temporal gaming where agents regenerate the same violation with a fresh exception and new rationale after each expiry, exploiting the governance model’s assumption that each exception is an independent decision. Recurrence tracking operates on the tuple (rule, code location) — a function that has been excepted for WL-001 three times is structurally suspect regardless of whether the rationale differs each time. The enforcement tool SHOULD surface recurrence counts in the fingerprint baseline diff and in the SARIF output as a `wardline.exceptionRecurrence` property on the relevant finding.

Expedited governance paths. For time-critical exceptions — production incidents, security patches, or other contexts where the standard temporal separation would introduce unacceptable delay — an expedited path MAY be defined at the binding level. The expedited path MUST still require documented rationale and reviewer identity, but MAY compress the temporal separation requirement (e.g., same-PR approval by a designated emergency reviewer). Expedited exceptions MUST be flagged for retrospective review within a defined window.

Expedited governance ratio. Each exception register entry carries a provenance field indicating whether the exception was granted through the standard or expedited governance path (§13). The enforcement tool MUST compute and report the expedited/standard ratio — the proportion of active (non-expired) exceptions

granted through the expedited path — in its findings output (§10.1). This ratio is a leading indicator of governance decay (residual risk 6 — §12): a ratio that trends upward signals that “time-critical” has expanded to include routine work. The framework does not mandate a specific threshold — the appropriate ratio depends on operational tempo and organisational risk appetite — but projects SHOULD declare a threshold in their root wardline manifest. When the computed ratio exceeds the declared threshold, the enforcement tool produces a governance-level finding (distinct from code-level findings) that flags the ratio for review. The threshold is a governance parameter, not a precision metric — there is no “correct” value, only a value the organisation has chosen to defend.

For deployments at the Assurance governance level (§14.3.2): the expedited governance ratio MUST be computed and reported. Projects MUST declare a threshold in the root manifest. The automated governance-level finding when the threshold is exceeded is a MUST requirement.

For deployments at the Lite governance level (§14.3.2): the expedited governance ratio is RECOMMENDED. Projects that compute the ratio benefit from the governance decay signal immediately. Projects that do not yet compute the ratio MUST instead document their expedited exception approval process in the root manifest and review that process at each manifest ratification cycle. This provides a weaker but non-zero governance signal — the organisation is at least recording and periodically examining its use of expedited paths, even if the metric is not yet automated.

10.8 9.5 Enforcement availability (control law)

The enforcement tool is itself a system that can fail. When it is unavailable — CI outage, tool crash, licence expiry, infrastructure failure — the branch protection gate (§9.2) cannot pass. Pure fail-closed blocks delivery indefinitely over tooling problems. Pure fail-open is uncontrolled bypass. Neither is acceptable. The framework adopts a three-state control law model:

Normal law. The enforcement tool runs under full capability: all rules active, manifest current (ratification not overdue), golden corpus maintained, precision and recall above floors. Merge requires enforcement pass. This is the expected operating state.

Alternate law. The enforcement tool runs but in a degraded state. Degradation conditions include: manifest ratification overdue (§13.1.1), golden corpus not updated within a defined window, a rule’s precision or recall below the declared floor but not yet returned to development, partial rule coverage (some rules disabled for remediation), or advisory-only mode. The enforcement output reports which capabilities are degraded. Merge MAY proceed with documented acknowledgment of the specific degradation. Not all degradations are equal — bindings SHOULD classify alternate-law degradations into governance bands, with designated reviewer approval required for degradations that affect blocking rules, precision floors, or Tier 1 coverage. A stale corpus is a milder degradation than multiple disabled rules in Tier 1 modules; the governance response should be proportional. Alternate law covers the common real-world cases that are not full outages but are also not full enforcement.

Direct law. The enforcement tool cannot run at all. This is a governance incident, not an expedited exception. Merges MAY proceed only under **enforcement-unavailable governance**, which is structurally distinct from the expedited exception path (§9.4) — otherwise “tool unavailable” becomes a cheap costume that routine bypass can wear.

Enforcement-unavailable governance requires:

- **Authorisation record** — who authorised the bypass, why the tool was unavailable, the affected commit range, and the duration window

- **Scoped duration** — the authorisation covers a specific time window or commit set, not an open-ended bypass. The root wardline manifest SHOULD declare a maximum direct-law duration (recommended: 48 hours). When enforcement has been unavailable beyond the declared threshold, the governance-level finding escalates to indicate that security-sensitive code SHOULD NOT proceed under direct law
- **Governance artefact exclusion** — direct-law bypass MUST NOT cover changes to wardline policy artefacts: `wardline.yaml`, overlay files, exception registers, or fingerprint baselines. The minimum technical control is VCS branch protection that restricts modification of governance file paths to designated governance actors independently of CI status. Where the VCS platform does not support path-scoped protection independent of CI, the manifest MUST document the compensating process control, and the retrospective scan (§9.5) MUST verify that governance artefacts were not modified during the direct-law window. If the enforcement tool is down, code MAY proceed under emergency governance, but changes to the guardrails themselves remain blocked unless a stronger manual governance path exists (e.g., designated authority approval outside the normal CI flow). This prevents an outage from being used to rewrite the enforcement policy during the window when the enforcement tool cannot detect the rewrite
- **Mandatory retrospective scan** — the first successful enforcement run under normal law MUST scan all code merged during the degraded or direct-law window. The retrospective scan covers the full diff between the last normal-law enforcement pass and the current state — not per-commit analysis, because interactions between commits (taint flows that only emerge in the combined state) would be missed. Retrospective findings are tagged with a distinct provenance marker (`wardline.retroactiveScan: true` in the SARIF result properties) so reviewers can distinguish “this was always there but we couldn’t check” from “this was introduced and caught at the normal boundary.” Retrospective findings remain open until explicitly reviewed — they do not auto-clear

Control law in SARIF output. The current enforcement state is reported in the SARIF run properties as `wardline.controlLaw` with values `"normal"`, `"alternate"`, or `"direct"`. Runs under alternate or direct law are flagged as such so they are not treated as equivalent to normal-law runs for assessment purposes. An assessor reviewing SARIF output can see whether the findings were produced under full enforcement or degraded conditions. When the control law is alternate, the `wardline.controlLawDegradations` property lists the specific degradation conditions.

Retrospective scan verification. The mandatory retrospective scan (above) MUST be independently verifiable — an assessor MUST be able to detect whether the required scan was performed. The verification mechanism:

1. Every SARIF run under alternate or direct law records `wardline.controlLaw` and the commit range affected (`wardline.degradedCommitRange`)
2. The first SARIF run that returns to normal law MUST include `wardline.retroactiveScan: true` at the run level and `wardline.retroactiveScanRange` declaring the commit range covered
3. If the first normal-law run does NOT include the retrospective scan marker, the wardline CLI produces a governance finding: “Retrospective scan not performed for degraded window [commit range]”
4. The governance finding persists on every subsequent run until either the retrospective scan is performed or the finding is excepted through the standard governance path (STANDARD exceptionability — not RELAXED, because skipping a retrospective scan on code merged without enforcement is a genuine risk acceptance)

This mechanism makes the *absence* of a required scan detectable. Without it, an assessor reviewing SARIF history would see a direct-law window followed by normal-law runs, with no way to distinguish “retrospective scan was performed and found nothing” from “retrospective scan was never performed.”

11 10. Verification properties

Six properties determine whether a wardline enforcement tool — or enforcement regime (§14.4) — is assessable by an independent evaluator (IRAP — Information Security Registered Assessors Program — or equivalent). These are evaluation criteria, not product features — they define what an assessor can verify, not what a vendor should market. In a multi-tool regime, each property applies per tool for the rules and layers that tool implements; the regime satisfies the property when its constituent tools collectively cover the full rule set.

1. Golden corpus (*framework invariant*). A curated set of known-good and known-bad specimens that the tool **MUST** correctly classify. Minimum smoke test: 3 true positives and 2 true negatives per rule — sufficient to verify basic functionality but not to establish statistical confidence in precision or recall. For meaningful measurement, the corpus **SHOULD** grow proportionally: sufficient samples per class (true positive, true negative, adversarial) per rule to support meaningful confidence intervals — approximately 30 or more per class as a practical lower bound for stabilising simple proportion estimates. The corpus **MUST** include adversarial specimens — code that looks like a violation but is not, and code that looks clean but contains one. The corpus is CODEOWNERS-protected; changes require designated reviewer approval. An assessor can run the corpus independently and compare results.

11.1 Specimen structure

Each corpus specimen is a self-contained, labelled test case in YAML format. A specimen declares: a unique identifier, the rule it tests, the taint state context, the expected severity and exceptionability, a verdict (positive — should fire, or negative — should not fire), a self-contained code fragment with wardline annotations, and the expected match (line and matched text). Specimens are organised by rule and taint state — `corpus/{rule}/{taint_state}/` — so that coverage gaps are visible at the filesystem level.

Specimen YAML schema (example shown for Python regime):

```
# corpus/WL-001/INTEGRAL/wl001-audit-get-default.yaml
id: "WL-001-AT-001"
rule: "WL-001"                # Framework rule identifier
binding_rule: "PY-WL-001"     # Binding-specific rule (if applicable)
taint_state: "INTEGRAL"      # One of the eight effective states (§5.1)
expected_severity: "ERROR"    # ERROR, WARNING, or SUPPRESS
expected_exceptionability: "UNCONDITIONAL" # UNCONDITIONAL, STANDARD, or
RELAXED
verdict: "positive"           # "positive" (should fire) or
"negative" (should not)
category: "standard"          # "standard", "adversarial_false_positive",
                                # "adversarial_false_negative", or
"taint_flow"
description: >
  A .get() call with a default value inside a @integral_read function.
  This is the canonical Tier 1 fabricated-default pattern.
fragment: |
```

```

from wardline import integral_read

@integral_read
def get_audit_record(run_id: str) -> dict:
    record = db.fetch(run_id)
    classification = record.get("security_classification", "OFFICIAL")
    return {"run_id": run_id, "classification": classification}
expected_match:
  line: 6                                # 1-indexed line within the fragment
  text: 'record.get("security_classification", "OFFICIAL")'
  function: "get_audit_record"

```

Required fields: `id`, `rule`, `taint_state`, `expected_severity`, `expected_exceptionability`, `verdict`, `fragment`, `expected_match`. **Optional fields:** `binding_rule` (required for binding-specific corpus), `category` (defaults to “standard”), `description`.

Fragment requirements: Each fragment MUST be a syntactically valid, self-contained compilation unit for the target binding (e.g., a Python module for the Python regime). Fragments MUST include all necessary imports, including wardline decorator imports. Fragments MUST NOT depend on external state, files, or network resources. The fragment’s decorator annotations establish the taint context for rule evaluation — a fragment testing WL-001 in INTEGRAL context MUST include a function decorated with `@integral_read`, `@integral_writer`, or equivalent Tier 1 decorator.

Expected match format: The `line` field is 1-indexed within the fragment (not within any external file). The `text` field is the matched source text as it appears in the fragment — not the AST `unparse()` output, but the literal source substring. For multi-line expressions, `line` refers to the first line of the expression and `text` is the full expression with internal whitespace preserved. The `function` field identifies the enclosing function for context. Verification compares these fields against the SARIF result’s `locations[0].physicalLocation.region.startLine`, `locations[0].physicalLocation.region.snippet.text`, and the enclosing `logicalLocation`. The `text` field MUST match the SARIF `snippet.text` exactly. Where the tool’s snippet range differs from the specimen’s expected text, the specimen is treated as a verification failure. Corpus authors SHOULD verify expected text against at least one reference implementation’s output.

Minimum corpus coverage: one positive specimen and one negative specimen per cell in the severity matrix (rule × taint state). The eight rules — six pattern rules (WL-001 through WL-006) and two structural verification rules (WL-007 and WL-008) — across eight taint states yield 64 cells. The nominal floor under the one-positive/one-negative-per-cell rule is 128 specimens. In matrices containing SUPPRESS cells, the effective minimum is reduced because SUPPRESS cells require only negative specimens (confirming the rule does not fire in that context) — no positive specimen is needed where the expected behaviour is suppression. With the current severity matrix, two cells carry SUPPRESS severity, producing an effective minimum of 126 specimens. The exact count derives from the canonical matrix and adjusts if the matrix is revised. **Adversarial specimens** — code that resembles a violation but is structurally clean, or code that appears clean but contains a violation — are required in addition to the minimum and MUST target the highest-risk cells (UNCONDITIONAL severity, Tier 1 taint states). Adversarial specimens use the `category` field in the specimen schema to declare their type.

Minimum adversarial specimen requirements:

Category	Description	Minimum Count	Target
adversarial_false_positive	Code that <i>looks like</i> a violation but is structurally clean — the tool MUST NOT fire	1 per rule (8 minimum)	Rules with known false-positive patterns: WL-001 in validation boundary bodies (member access with defaults is legitimate validation); WL-002 existence-check inside validation boundaries; WL-003 broad exception catch with immediate re-raise
adversarial_false_negative	Code that <i>looks clean</i> but contains a violation — the tool MUST fire	1 per rule (8 minimum)	Rules with known evasion patterns: WL-001 fabricated default via helper function; WL-007 unreachable rejection path (constant-false guard); WL-004 exception suppression via language-specific suppression idioms
taint_flow	Specimens testing taint propagation correctness across boundaries — the tool MUST correctly assign taint states at merge points and across function calls	See property 6 below	Tier contamination through container operations; one-hop indirection; declared-domain-default marker with and without overlay declaration
suppression_interaction	Specimens testing WL-001 optional-field suppression (§7.2.1) — the three-condition suppression rule where the field is declared optional-by-contract, the default matches the approved default, and the access occurs within a declared validation boundary	3 minimum	One negative (all three conditions met — suppressed); one positive (default differs from approved default — ERROR/UNCONDITIONAL mismatch); one positive (correct default but outside a validation boundary — not suppressed)

The adversarial categories are not exhaustive — tool authors **SHOULD** add adversarial specimens for any pattern where the tool’s analysis produces borderline results. The minimum counts above are the floor for conformance assessment.

The expected match in each specimen aligns with the SARIF result structure (§10.1): rule identifier, location (file, function, line), and matched text. Verification is a structural comparison — the enforcement tool’s SARIF output for the specimen **MUST** match the specimen’s expected result fields. This makes the “independently evaluable” claim concrete: an assessor runs the tool against the corpus, compares SARIF output to expected results, and produces a pass/fail determination without subjective judgement.

Specimen code fragments are language-specific — a Python regime’s corpus contains Python code, a Go regime’s contains Go code — but the specimen metadata schema (identifier, rule, taint state, verdict, expected match) is shared across all regimes. This means an assessor familiar with the corpus format can evaluate any regime’s corpus without learning a new schema.

Multi-tool corpus partitioning. In an enforcement regime comprising multiple tools, each tool maintains corpus specimens for the rules it implements. A Wardline-Core linter that implements WL-001 through WL-004 maintains specimens for those four rules. A separate tool implementing WL-005 through WL-007 maintains specimens for those three rules. Each tool’s specimens are tagged with the tool identifier so that an assessor can run each tool against its own specimen subset and verify independently. The regime’s corpus is the union of all constituent tools’ corpora; regime-level coverage **MUST** satisfy the minimum specimen counts (§10, per cell in the severity matrix) across the full rule set. Specimens **MAY** additionally be tagged with the enforcement layer they test (static analysis, type system, runtime structural) so that Wardline-Type tools can maintain type-system-specific specimens distinct from pattern-rule specimens. Taint-flow specimens are maintained by the tool that implements taint-flow tracking (conformance criterion 4, §14.2). In a multi-tool regime, this is typically the Wardline-Core scanner. Tools that implement only pattern detection without taint tracking are exempt from taint-flow specimens but **MUST** accept taint-state context from the taint-tracking tool’s output or the regime orchestrator’s equivalent interchange.

Corpus independence. A golden corpus maintained solely by the tool implementer without independent review is self-assessment — the same actor defines the tests and claims conformance. To support independent evaluation, the corpus **MUST** satisfy the following independence requirements:

- **Separate publication.** The corpus is published as a versioned artefact independent of the tool release. An assessor can obtain the corpus without obtaining the tool, and can verify that the corpus was not modified to match the tool’s behaviour.
- **Version binding.** Each corpus release declares the specification version (e.g., “Wardline v0.2.0”) and the severity matrix revision it tests. A corpus tested against a different matrix version is not evidence of conformance.
- **Independent review.** Corpus additions and modifications **SHOULD** be reviewed by at least one reviewer who is not a contributor to the enforcement tool’s implementation. This prevents the corpus from being shaped to match the tool’s false-negative surface. The CODEOWNERS protection on the corpus directory enforces this structurally.
- **Integrity verification.** The published corpus includes a manifest file listing all specimens with their SHA-256 hashes. An assessor verifies corpus integrity before running tests. A specimen whose hash does not match the manifest is rejected.
- **Reproducible evaluation.** The `wardline corpus verify` command (a Wardline-Governance capability — see §14.3.1) takes a corpus path and a tool binary, runs the tool against every specimen, and produces a structured pass/fail report. The evaluation is deterministic (verification property 5) — identical corpus + identical tool = identical report.

At DRAFT v0.3.0, the corpus is maintained alongside the specification and is not yet independently published. Full independence requirements apply from v1.0.

2. Self-hosting gate (*framework invariant*). Each enforcement tool’s own source MUST pass the rules that tool implements. A linter plugin that detects WL-001 MUST NOT violate WL-001 in its own source. A type checker plugin that enforces tier mismatches MUST pass tier-mismatch checks on its own code. The tool is used as part of the CI setup for the project that builds it. A tool that cannot enforce its own wardline on itself lacks credibility. Self-hosting is both a verification property and a development discipline — it surfaces false positives early and ensures the tool’s authors experience the governance model they impose on others. Tools that perform no code analysis (e.g., a pure governance orchestrator satisfying Wardline-Governance) are exempt from self-hosting.

3. Measured precision. The false positive rate MUST be measured, tracked, and published per cell (rule × taint state), not merely per rule (*framework invariant*). The recommended calibration point is an 80% precision floor applied to each cell individually: below this threshold, a rule SHOULD NOT earn blocking status in that cell’s CI gate context. A rule at 90% precision in INTEGRAL but 55% in UNKNOWN_GUARDED SHOULD NOT earn blocking status in the failing cell — the averaged number hides the context where trust is being lost. For MIXED_RAW cells specifically, a lower precision floor of 65% is permitted, acknowledging that the conservative join (§5.1) generates higher false-positive rates in mixed-taint contexts; this lower floor prevents MIXED_RAW noise from forcing premature demotion of rules that perform well in single-tier contexts. Projects MAY adjust thresholds with documented rationale — a greenfield project with limited corpus MAY accept 75% during early development. For systems under the ISM or equivalent high-assurance frameworks, the starting recommendation is 90% precision for UNCONDITIONAL cells, since false positives on invariant findings directly erode assessor confidence. The measurement and publication obligations are non-negotiable regardless of threshold. The golden corpus is already organised by rule and taint state (§10, property 1) — the infrastructure for per-cell measurement is present; this requirement makes the normative expectation match.

Interaction with UNCONDITIONAL exceptionability. The per-cell precision floor and the exceptionability model interact at a specific pressure point: if an UNCONDITIONAL cell measures below its precision floor, the rule cannot be granted exceptions in that cell (UNCONDITIONAL), cannot be demoted to STANDARD without modifying the specification, and cannot be made non-blocking without undermining the exceptionability model. The resolution: a cell below the precision floor is a *tool defect*, not a governance problem. The rule implementation for that context returns to development — the corpus is not adjusted to make the numbers work, because that would undermine the corpus’s role as independent verification evidence. UNCONDITIONAL status is a commitment that the rule is correct when it fires; if it isn’t, the rule is broken, not the policy.

Note: precision and recall measured against the golden corpus are *corpus precision* and *corpus recall* — they measure the tool’s performance against curated specimens, not against the operational prevalence of violations in production code. Operational precision may differ from corpus precision if the corpus does not reflect the distribution of code patterns in the target codebase. Bindings SHOULD track operational precision alongside corpus precision, using developer-confirmed true/false positive classifications or equivalent production-use feedback. Where operational precision diverges significantly from corpus precision for a cell, the corpus SHOULD be reviewed for representativeness. Operational precision tracking is a tool quality target, not a conformance requirement.

Precision segmentation by code origin. Bindings SHOULD track operational precision segmented by code origin — specifically, agent-generated code versus human-written code. As annotation coverage grows, annotations constrain the generation space and agents produce fewer pattern-rule violations in annotated contexts, but the false-positive rate may differ systematically between agent-generated and human-written code. Segmented measurement empirically validates whether annotation-constrained generation reduces

MIXED_RAW noise (the conservative join is the primary source of false positives on container types — §5.1) and identifies whether the precision floors need separate calibration for agent-heavy codebases. The segmentation mechanism is a binding-level decision — bindings MAY use VCS-level provenance metadata (e.g., commit author tags distinguishing human and agent contributions), IDE-level origin tracking, or any mechanism that reliably attributes code origin. This is a SHOULD-level binding requirement, not a framework invariant — it produces operational intelligence, not conformance evidence.

Compound call pattern annotation. When measuring precision and recall across implementations, the golden corpus SHOULD annotate specimens that contain compound call patterns (method chaining, generators, context managers, async iterators) so that divergent taint tracking at SHOULD-level patterns (§5.5) can be isolated from true precision/recall differences. Without this annotation, a scanner that tracks taint through method chains and one that falls back to UNKNOWN_RAW will appear to have different precision on the same corpus, confounding tool quality with compound-pattern support.

4. Measured recall. The false negative rate MUST be measured against the golden corpus and published (*framework invariant*). The recommended calibration point is a 70% recall floor for STANDARD and RELAXED cells: a rule that misses more than 30% of known-bad specimens SHOULD NOT ship — it returns to development. **For UNCONDITIONAL cells, the recommended recall floor is 90%.** UNCONDITIONAL findings represent patterns that are categorically wrong in their declared context — the framework commits that these patterns cannot be overridden. A 70% recall floor on UNCONDITIONAL cells would mean up to 30% of known-bad patterns in the highest-severity contexts are missed, which is inconsistent with the assurance claim that these patterns “cannot be overridden.” The higher floor reflects the higher consequence: if the framework declares a pattern is always wrong, the tool MUST detect it reliably. The recall floor is lower than the precision floor for STANDARD cells because false negatives are less immediately corrosive to developer trust than false positives, but a tool that misses known threats cannot justify its governance burden. Projects may adjust with documented rationale, but recall MUST be measured and tracked. The same corpus-vs-operational distinction applies: corpus recall measures detection against known specimens; operational recall depends on the diversity and representativeness of the corpus.

5. Deterministic output. The same tool binary, given identical input, MUST produce byte-identical SARIF output in verification mode (§10.1). No randomness, no model inference, no non-deterministic ordering. An assessor who runs the tool twice on the same codebase and gets different results cannot certify the tool. Determinism is a binding requirement — language-specific bindings MUST ensure deterministic output for their enforcement tools. It is not a quality-of-life feature — it is an auditability requirement. **Scope:** this property requires same-tool repeatability — the same tool binary run twice on the same input produces the same output. It does not require cross-tool byte-identity; different conformant tools will necessarily differ in `tool.driver` metadata, diagnostic phrasing, and serialization choices. Cross-tool comparison is performed at the semantic level (rule identifiers, taint states, severity levels), not at the byte level.

6. Taint propagation correctness (*binding requirement — tools implementing taint-flow tracking, conformance criterion 4*). Properties 1–5 verify that individual rules fire correctly in declared contexts. Property 6 verifies that the taint propagation engine correctly assigns taint states to values at merge points and across function boundaries. This is the core value claim of the framework — that data flowing from a Tier 4 source to a Tier 1 sink without passing through the required validation boundaries produces a finding — and it requires independent verification.

Taint-flow corpus specimens (category `taint_flow` in the specimen schema) test propagation correctness, not individual rule firing. Each specimen contains a multi-function code fragment where taint MUST be traced across at least one function boundary. Minimum taint-flow specimen requirements (binding-specific examples use Python syntax):

Scenario	Description	Minimum
Direct boundary-to-boundary	Tier 4 return reaching Tier 1 sink without validation	1 positive
Direct boundary-to-boundary (clean)	Tier 4 return reaching Tier 1 sink <i>with</i> shape and semantic validation	1 negative
Two-hop indirection	Tier 4 data through up to two undecorated helpers to Tier 1 sink	1 positive
Shape-only reaching T2 sink	Tier 3 (guarded) data reaching Tier 2 sink without semantic validation	1 positive
Container contamination	Cross-tier container merge reaching a consumer at a different tier (e.g., Python: <code>{**tier1_data, **tier3_data}</code>)	1 positive
Join semantics	Merge of two different-tier values produces MIXED_RAW	1 positive
Declared-domain-default interaction	Correctly declared domain-default marker (binding-specific: Python <code>schema_default()</code> , other bindings substitute equivalent) does not fire WL-001	1 negative
Declared-domain-default without overlay	Domain-default marker wrapper with no overlay declaration fires WL-001	1 positive

These specimens are in addition to the per-cell minimum (property 1) and the adversarial minimum. They are required for any tool claiming conformance criterion 4 (taint-flow tracking). Tools implementing only pattern detection without taint flow (e.g., advisory ruff rules) are exempt.

These properties are independently evaluable (*framework invariants — properties 1–4; binding requirements — properties 5–6*). An assessor does not need access to the development team, the tool’s source, or the project’s history. They need the golden corpus, the tool binaries, and a test environment. For a single tool, if the tool satisfies all six properties for the rules it implements, the assessor can certify that the tool’s declared enforcement behaviour is testable, deterministic, and evidenced against the supplied corpus. For an enforcement regime (§14.4), the assessor evaluates each constituent tool against the properties for its declared rule subset, then verifies that the union of all tools’ coverage satisfies the regime-level requirements. If any tool or the regime as a whole does not satisfy its applicable properties, the claims are unverifiable regardless of actual capability.

11.2 10.1 Findings interchange format

Enforcement tools MUST produce findings in SARIF v2.1.0 (Static Analysis Results Interchange Format, OASIS standard). SARIF is the established interchange format for static analysis tools; adopting it provides native integration with code scanning platforms (GitHub, Azure DevOps), IDE extensions, and existing assessment workflows without requiring custom tooling.

Wardline-specific metadata that SARIF does not natively represent is carried in SARIF’s `properties` extension bags, which are designed for domain-specific extensions.

Normative SARIF example. The following example shows a complete single-finding SARIF result from a Wardline-Core scanner. This is the minimum structure an assessor should expect from any conformant tool:

```

{
  "$schema": "https://raw.githubusercontent.com/oasis-tcs/sarif-spec/main/
sarif-2.1/schema/sarif-schema-2.1.0.json",
  "version": "2.1.0",
  "runs": [{
    "tool": {
      "driver": {
        "name": "wardline-scanner",
        "version": "0.1.0",
        "rules": [{
          "id": "WL-001",
          "shortDescription": { "text": "Member access with fallback
default" },
          "defaultConfiguration": { "level": "error" }
        }]
      }
    },
    "results": [{
      "ruleId": "WL-001",
      "level": "error",
      "message": {
        "text": "Fabricated default on tier-sensitive
path: .get(\"security_classification\", \"OFFICIAL\")"
      },
      "locations": [{
        "physicalLocation": {
          "artifactLocation": { "uri": "src/adapters/partner.py" },
          "region": {
            "startLine": 42,
            "snippet": { "text": "record.get(\"security_classification\",
\"OFFICIAL\")" }
          }
        },
        "logicalLocations": [{
          "fullyQualifiedName": "src.adapters.partner.parse_partner_record",
          "kind": "function"
        }]
      }],
      "properties": {
        "wardline.taintState": "INTEGRAL",
        "wardline.enclosingTier": 1,
        "wardline.annotationGroups": [1, 5],
        "wardline.exceptionability": "UNCONDITIONAL",
        "wardline.excepted": false,
        "wardline.dataSource": "partner-api",
        "wardline.retroactiveScan": false
      }
    }],
    "properties": {
      "wardline.manifestHash": "sha256:a1b2c3d4e5f6...",
      "wardline.overlayHashes": ["sha256:f6e5d4c3b2a1..."],

```

```

    "wardline.expeditedExceptionRatio": 0.05,
    "wardline.coverageRatio": 0.73,
    "wardline.controlLaw": "normal",
    "wardline.deterministic": true,
    "wardline.inputHash": "sha256:7a8b9c0d1e2f...",
    "wardline.inputFiles": 142,
    "wardline.governanceProfile": "assurance"
  }
}]
}

```

Key structural points for assessors: - Each `result` carries wardline property bags declaring taint state, tier, exceptionability, and exception status - Each `run` carries regime-level metrics: manifest hash, coverage ratio, expedited ratio, and control-law state - The `ruleId` matches the framework rule identifier (WL-001–WL-008) or binding rule identifier (JV-WL-001, PY-WL-001) - `wardline.excepted: true` findings are still emitted — exceptions suppress CI failure, not finding visibility - In verification mode (see determinism requirements below), `run.invocations` is omitted for byte-identical output

The following wardline-specific properties are required:

Property name reuse — `wardline.retroactiveScan`. This property is defined at both `result` level and `run` level with distinct semantics. The result-level property marks individual findings arising from retrospective review of code merged during a prior direct-law or alternate-law window (§9.5). The run-level property marks the run as containing any retrospective findings. Both may be present simultaneously and are independently meaningful.

On each `result` (individual finding):

- `wardline.taintState` — the taint state of the enclosing context (e.g., INTEGRAL, ASSURED, EXTERNAL_RAW)
- `wardline.enclosingTier` — the authority tier (1, 2, 3, 4) of the enclosing scope
- `wardline.annotationGroups` — which of the 17 annotation groups are declared on the enclosing function. This is the cross-binding machine-readable identity for annotation context; bindings MUST use the Part I group numbers, not binding-specific annotation names
- `wardline.exceptionability` — the exceptionability class for this finding (UNCONDITIONAL, STANDARD, RELAXED, TRANSPARENT)
- `wardline.excepted` — boolean indicating whether an active exception covers this finding. Excepted findings are still emitted — they are visible, not suppressed
- `wardline.dataSource` — the named data source from the wardline manifest, if applicable
- `wardline.retroactiveScan` — boolean indicating whether this specific finding arose from retrospective review of code merged during a prior direct-law or alternate-law window (§9.5), as distinct from a finding caught at the normal enforcement boundary
- `wardline.exceptionRecurrence` (*SHOULD*) — integer count of how many times the exception at this location has been renewed (§9.4). Present only on findings with active exceptions. A count of 2 or more indicates the exception has been renewed at least once without resolving the underlying violation
- `wardline.tierLabel` (*SHOULD*) — see the definition below

On each `run` (tool execution):

- `wardline.manifestHash` — SHA-256 hash of the root wardline manifest file content (raw bytes as stored on disk), emitted as `sha256:<hex>`. The hash is computed over the file's byte content, not a parsed-and-reserialized form — this ensures any whitespace or formatting change is detected
- `wardline.overlayHashes` — SHA-256 hashes of all overlay manifest files consumed, each computed identically to `wardline.manifestHash`. The array MUST be sorted lexicographically by the overlay's forward-slash-normalized path relative to the project root, so that the ordering is deterministic regardless of filesystem enumeration order
- `wardline.expeditedExceptionRatio` — the proportion of active exceptions granted through the expedited governance path (§9.4), computed from the exception register
- `wardline.deferredFixRatio` — the proportion of active exceptions that represent deferred architectural fixes rather than genuine domain variance (§13.1.3)
- `wardline.coverageRatio` — annotation coverage from the fingerprint baseline (§9.2)
- `wardline.controlLaw` — current enforcement state: `"normal"`, `"alternate"`, or `"direct"` (§9.5)
- `wardline.controlLawDegradations` — when control law is alternate, lists the specific degradation conditions (e.g., `["manifest_ratification_overdue", "WL-003_precision_below_floor"]`)
- `wardline.retroactiveScan` — boolean indicating whether this run includes retrospective findings from a prior direct-law or alternate-law window (§9.5)
- `wardline.deterministic` — boolean self-report that the tool believes its output is deterministic. This property is a declaration of intent, not verification evidence. Assessors verify determinism independently by comparing outputs from identical inputs (property 5). The self-report allows SARIF consumers that do not perform independent verification to distinguish runs that claim determinism from runs that do not
- `wardline.governanceProfile` — the declared governance profile: `"lite"` or `"assurance"` (§14.3.2). Recorded from the root manifest's `governance_profile` field
- `wardline.inputHash` — cryptographic hash of the analysed source files, computed using the hash-of-hashes construction defined below. This enables an assessor to verify determinism independently from the SARIF output alone: two runs with identical `wardline.inputHash` and identical `wardline.manifestHash` MUST produce byte-identical SARIF in verification mode (§10.1). Without this property, an assessor comparing two SARIF runs cannot distinguish “different output because different input” from “different output because non-deterministic tool”

Example run-level properties when pre-generation projection is available:

```
{
  "wardline.manifestHash": "sha256:a1b2c3d4e5f6...",
  "wardline.inputHash": "sha256:0f9e8d7c6b5a...",
  "wardline.inputFiles": 42,
  "wardline.controlLaw": "normal",
  "wardline.projectionAvailable": true,
  "wardline.projectionCurrency": "2026-02-01T09:30:00Z"
}
```

If `wardline.projectionAvailable` is absent or `false`, consumers MUST NOT assume that projection currency is known; absence of `wardline.projectionCurrency` means the projection was not emitted for this run, not that the projection is current.

wardline.inputHash computation. The hash MUST be computed as follows:

1. **Determine the analysed file set.** The set of files the tool consumed during this run. Tools MUST emit a `wardline.inputFiles` run property (integer count) alongside `wardline.inputHash` so that an assessor can detect file-set divergence between tools in a multi-tool regime. The file set is tool-defined — different tools may analyse different file subsets (a Python linter analyses `.py` files; a manifest validator analyses `.yaml` files). Cross-tool `inputHash` comparison is not expected; the hash verifies same-tool repeatability.
2. **Resolve symlinks.** Symbolic links MUST be resolved to their target paths before hashing. The hash reflects the actual file content, not the link structure.
3. **Normalize paths.** Each file's path is expressed relative to the project root using forward-slash separators regardless of the host operating system. Leading `./` is stripped. Example: `src/adapters/partner.py`, not `.\src\adapters\partner.py`.
4. **Compute per-file digests.** For each file in the analysed set, compute SHA-256 of the file's raw byte content.
5. **Form digest records.** For each file, form a record: `<normalized-path>\x00<hex-digest>` (path, null byte, lowercase hex SHA-256 digest).
6. **Sort and hash.** Sort records lexicographically by normalized path. Compute SHA-256 over the concatenation of all records (each terminated by `\n`). Emit as `sha256:<hex>`.

This hash-of-hashes construction avoids boundary ambiguity that arises from concatenating file contents directly — file content containing the path separator or null bytes cannot produce collisions with the record structure.

Annotation change impact preview. When a tier assignment or annotation changes, enforcement tooling SHOULD support a cascade view showing the downstream effect of the change. The SARIF output enables this through an optional `relatedLocations` array on each result and a run-level `wardline.impactPreview` property:

- **Primary span.** The changed annotation or tier assignment — carried in the result's `locations[0]` as usual.
- **Secondary spans.** Code locations whose compliance status changes as a consequence of the annotation change — carried in the result's `relatedLocations` array. Each related location uses `wardline.impactKind` in its properties bag to declare the nature of the impact: `"newFinding"` (a rule that now applies but did not before), `"resolvedFinding"` (a rule that no longer applies), or `"severityChange"` (same rule, different severity or exceptionability class).
- **Run-level summary.** The `wardline.impactPreview` property on the `run` object is a summary object declaring the total counts:

```
{"newFindings": 3, "resolvedFindings": 1, "severityChanges": 2, "affectedModules": ["src/adapters/", "src/service/"]}
```

.

This metadata is sufficient for bindings to render a cascade view — e.g., “changing `@validates_shape` to `@validates_external` on `parsePartnerResponse()` resolves 1 finding and introduces 2 new findings across 2 modules.” The presentation is a binding-level UX concern (see Part II); Part I specifies only the SARIF metadata that enables it. Tools that do not implement impact preview simply omit the `wardline.impactPreview` run property and the `relatedLocations` entries — existing SARIF consumers are unaffected.

The SARIF `tool.driver.rules` array carries the rule definitions (WL-001 through WL-008) with their framework-level default severity. Per-taint-state severity — which varies by enclosing context, not by rule alone — is expressed on each `result` through the `wardline.taintState` property and the result's own `level` field. The rule definition is global; the severity is context-sensitive. An assessor reads the rule definition once and evaluates each result's severity against its taint state.

Determinism (verification property 5) applies to the normative SARIF output. Enforcement tools **MUST** support a **verification-mode** output profile in which `run.invocations` is either omitted entirely or normalised to fixed values (no wall-clock timestamps, no process identifiers, no run-specific metadata). In verification mode, identical input (same code, same manifest, same configuration) run by the same tool binary **MUST** produce byte-identical SARIF. This requires deterministic ordering of results (by file path, then line number, then rule identifier, then startColumn). Where `startColumn` is unavailable or ties persist, `snippet.text` is used as the final tiebreak, compared lexicographically. Common non-determinism sources that implementations **MUST** eliminate in verification mode: hash-map iteration order in result collection, thread-pool or parallel-worker result aggregation order, locale-dependent string formatting, and floating-point representation instability across platforms (ratio values such as `wardline.coverageRatio` **SHOULD** use fixed decimal notation, e.g., `0.73` not `7.3e-1`). Outside verification mode, tools **MAY** include volatile invocation metadata for operational use, but that output is not subject to the byte-identical requirement and **MUST NOT** be used for independent assessment.

Multi-tool SARIF aggregation. In an enforcement regime (§14.4) comprising multiple tools, each tool produces its own SARIF `run` within the SARIF log. A SARIF log is defined as an array of runs; multi-tool output is a single SARIF log containing one run per tool. Each run identifies its producing tool via the `tool.driver` object and declares which wardline rules it covers in the `tool.driver.rules` array. Regime-level run properties — `wardline.coverageRatio`, `wardline.expeditedExceptionRatio`, `wardline.controllaw` — are computed by the regime orchestrator (typically a Wardline-Governance tool) and carried on a dedicated aggregation run whose `tool.driver.name` identifies the orchestrator. The aggregation run contains no code-level findings; it exists solely to carry regime-level metrics and to declare the regime composition (constituent tools and their profiles) in a `wardline.regimeComposition` property. This convention ensures that an assessor can distinguish per-tool findings from regime-level reporting and can verify regime coverage completeness from the SARIF log alone.

`wardline.tierLabel` — human-readable label (*SHOULD*). Bindings **SHOULD** include a `wardline.tierLabel` property on each `result`, providing a plain-language label alongside the canonical `wardline.taintState` token. Examples: `"integral"` for `INTEGRAL`, `"unknown origin, guarded"` for `UNKNOWN_GUARDED`, `"external, unvalidated"` for `EXTERNAL_RAW`. The label is a single short phrase — no sentence case, no terminal punctuation. The canonical token remains the machine-readable key; the label exists for SARIF viewers, IDE hover tooltips, and human readers who encounter raw SARIF output without access to the specification. Bindings **MAY** localise the label text provided the canonical token is unchanged. Cost: one string field per finding. Benefit: eliminates the need for downstream tools to maintain their own display-name mapping tables.

Binding-specific annotation names such as `@validates_shape` or `@ValidatesShape` **MAY** be carried in additional result properties (for example, `wardline.enclosingAnnotation`) for diagnostic context, but those names are not part of the framework's cross-binding interoperability contract.

11.3 10.2 Finding presentation guidance

This subsection is non-normative except where explicitly marked. It provides binding guidance for how findings are rendered to developers — in terminal output, IDE diagnostics, CI summaries, and code review annotations. The underlying SARIF output (§10.1) is unchanged; this subsection addresses the presentation layer that sits between SARIF and the developer.

The core principle: developers interact with findings, not matrices. The eight-state taint model and the 64-cell severity matrix are analytically necessary for the framework’s precision guarantees, but exposing this machinery in primary finding messages trains developers to ignore findings rather than act on them. The presentation layer exists to translate framework semantics into actionable developer guidance without losing the precision that assessors require.

11.3.1 Three-layer finding message format

Bindings SHOULD present findings in three layers, progressively disclosing detail:

Primary line (always visible): consequence and offending code. No taint state token, no tier number, no framework internals. The developer sees *what is wrong* and *where*, without needing to understand the classification model. Example:

```
error[WL-001]: Fabricated default masks missing field
--> src/adapters/partner.py:42:5
|
42 |     classification = record.get("security_classification", "OFFICIAL")
|                               ^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^
```

Context line (on expand or hover): tier context, plain-language explanation, and annotation provenance. The developer sees *why this matters here* — the connection between the annotation that established the context and the finding it produced. Example:

```
note: taint context established here
--> src/adapters/partner.py:38:1
|
38 | @integral_read
|   ^^^^^^^^^^^ this annotation declares integral context
|
= help: in integral data, member absence is an integrity failure –
       a fabricated default silently replaces missing evidence
= note: this finding is UNCONDITIONAL and cannot be excepted
= see: wardline explain WL-001 INTEGRAL
```

Properties bag (SARIF): full metadata unchanged. The `wardline.taintState`, `wardline.enclosingTier`, `wardline.exceptionability`, and all other properties defined in §10.1 remain in the SARIF output for assessors, governance tooling, and downstream automation. The presentation layer does not alter, filter, or summarise the SARIF — it renders a human-readable view on top of it.

The three-layer pattern follows established compiler diagnostic design (e.g., Rust’s primary + secondary span model). The primary span marks the violation site; the secondary span marks the annotation that

established the taint context. This dual-span rendering lets developers see both *what is wrong* and *where the context comes from* in a single diagnostic, without requiring them to understand the tier model before they can act on the finding.

11.3.2 Presentation-layer state collapse

For developer-facing output — terminal, IDE, code review — bindings SHOULD collapse the eight effective states into three groups:

Presentation group	Effective states	Plain-language label
Trusted	INTEGRAL, ASSURED	“trusted data”
Validated	GUARDED, UNKNOWN_GUARDED, UNKNOWN_ASSURED	“validated data” ¹⁰
Untrusted	EXTERNAL_RAW, UNKNOWN_RAW, MIXED_RAW	“untrusted data”

Findings display the collapsed group by default. The precise effective state is available on expansion (context line) and is always present in the SARIF output (properties bag). The collapsed groups are a rendering convenience — they do not alter the framework’s eight-state model, the severity matrix, or any normative requirement. An assessor evaluating SARIF output sees the canonical tokens; a developer reading terminal output sees the group label unless they expand the finding.

The grouping reflects the developer’s decision surface: trusted data requires no guard code, validated data has passed at least one verification gate, untrusted data requires validation before use. Distinctions within groups (e.g., GUARDED vs. UNKNOWN_ASSURED) matter for governance and assessment but rarely change what the developer does in response to a finding.

11.3.3 `wardline explain` subcommand

Bindings SHOULD implement a `wardline explain` subcommand that renders the full derivation for a finding, following the `rustc --explain` pattern. Two invocation forms:

- **`wardline explain WL-001 INTEGRAL`** — renders the full derivation for a specific rule in a specific taint-state context: why the rule exists, why it carries ERROR severity in this context, why it is UNCONDITIONAL, the relevant worked example from the severity matrix rationale (§7.4), and the detection approach. This is the developer’s entry point to the matrix without reading a 64-cell table.
- **`wardline explain WL-001`** — renders the full row: the rule’s purpose, its severity across all eight taint states, its exceptionability class, known false-positive patterns, and common resolution strategies. Equivalent to the rule’s entry in the severity matrix with human-readable commentary.

The `wardline explain` output is static documentation derived from the specification — it does not depend on the current project’s manifest, annotations, or configuration. Bindings MAY generate explain content from the specification at build time or bundle it as static text. The output SHOULD be renderable in a terminal (plain text with ANSI formatting) and as Markdown (for IDE hover panels and web documentation).

¹⁰UNKNOWN_GUARDED and UNKNOWN_ASSURED are grouped under “validated” because their enforcement consequences are similar to GUARDED (the data has passed validation gates). However, these states lack provenance — the data’s origin is unknown. The collapsed label “validated data” is correct for describing the developer’s coding posture (field access is safe) but does not convey the provenance gap. Bindings MAY append a provenance qualifier in the context line (e.g., “validated data, unknown origin”) when the effective state is on the UNKNOWN chain.

11.3.4 Disagree workflow for UNCONDITIONAL findings

The 41% UNCONDITIONAL ratio in the severity matrix is high by industry standards. Developers who encounter false positives on UNCONDITIONAL findings — which cannot be excepted — have no governance mechanism to manage the disagreement. Without a structured feedback channel, the likely response is disengagement: developers stop reading findings, which defeats the framework’s purpose regardless of its analytical precision.

Bindings SHOULD implement a “disagree” workflow for UNCONDITIONAL findings. This is a feedback channel, not an exception mechanism — it creates an auditable record but does NOT suppress the finding, does NOT bypass CI, and does NOT alter the finding’s exceptionability class. The workflow:

1. Developer marks a specific finding as disputed (e.g., `wardline disagree WL-001 src/adapters/partner.py:42` or an IDE action).
2. The tool records the disagreement in a structured log: finding identifier, location, developer identity, timestamp, and a required free-text rationale.
3. The disagreement log feeds corpus maintenance — disputed findings that recur across multiple developers or projects are candidates for corpus review, precision recalibration, or rule refinement.
4. The finding remains visible, remains blocking, and remains UNCONDITIONAL. The disagreement is metadata about the developer’s judgement, not an override of the framework’s.

This follows the pattern established by Google’s Tricorder (“Not useful” button) — the primary mechanism for identifying precision problems at scale is structured developer feedback, not top-down rule tuning.

Relationship to precision metrics. Disagreements are a feedback signal, not a precision measurement. A disagreement does not automatically count as a false positive for property 3 (measured precision) — the disagreement log records the developer’s judgement, which may be wrong. Disagreements that the corpus maintainer confirms as genuine false positives feed into corpus maintenance and precision recalibration; disagreements that are confirmed as correct findings feed into developer guidance. The disagree workflow and the precision metric operate on different timescales: disagreements are immediate developer feedback; precision updates occur at corpus review cadence.

Consumption cadence. A disagreement log without a review process is a write-only artefact. The corpus maintainer (or designated governance role) SHOULD review the disagreement log at a defined cadence — recommended: once per manifest ratification cycle or quarterly, whichever is shorter. The review assesses whether recurring disagreements indicate a precision problem (the rule fires correctly but the context makes it feel wrong), a corpus gap (the rule fires incorrectly and the corpus does not cover the pattern), or a governance communication failure (the developer does not understand why the finding matters in this context). Disagreements that recur across multiple developers or projects are candidates for corpus review and rule recalibration. The review outcome — “corpus updated,” “rule refined,” “finding confirmed correct, developer guidance issued,” or “no action” — SHOULD be recorded against the disagreement log entries to close the feedback loop.

11.3.5 Visual distinction for exceptionability classes

Bindings SHOULD render UNCONDITIONAL findings with a visually distinct presentation from STANDARD and RELAXED findings. The specific mechanism is binding-dependent — different prefix markers, colour coding, iconography, or severity indicators are all acceptable — but the developer SHOULD be able to determine a finding’s exceptionability class from its visual presentation without expanding the detail view. The distinction answers the immediate question: “Can I govern this finding away, or must I fix the code?”

Suggested conventions (non-normative):

- UNCONDITIONAL: rendered as `error` with a distinct marker (e.g., `error[WL-001]!` or a lock icon in IDE contexts)
- STANDARD: rendered as `error` with standard formatting
- RELAXED: rendered as `warning`

11.3.6 Taint state omission for structural verification rules

For WL-007 (validation boundary integrity), WL-008 (validation ordering integrity), and WL-009 (restoration symmetry), bindings SHOULD omit the taint state from primary finding messages. These structural verification rules are UNCONDITIONAL across all eight effective states — the taint state of the enclosing context is irrelevant to the finding because the rule fires on structural properties (boundary declaration completeness, rejection-path reachability, restoration evidence presence) rather than data-flow properties.

Including the taint state in WL-007/WL-008/WL-009 primary messages trains developers to believe it matters for structural verification, creating a false mental model of how these rules operate. The taint state remains in the SARIF properties bag (§10.1) for completeness and assessor use, but the presentation layer should not foreground it.

Example — WL-007 without taint state (preferred):

```
error[WL-007]!: Validation boundary has unreachable rejection path
--> src/validators/partner_schema.py:15:1
|
15 | @validates_shape("partner_record")
|   ~~~~~
|
| = help: the rejection path in this validator is guarded by a
|         constant-false condition and will never execute
| = note: this finding is UNCONDITIONAL and cannot be excepted
```

Example — WL-007 with taint state (discouraged in primary output):

```
error[WL-007]: Validation boundary has unreachable rejection path
    in INTEGRAL context (Tier 1)
    ...
```

The “in INTEGRAL context” qualifier adds no information – WL-007 fires identically regardless of context. Omitting it reinforces the correct understanding that structural verification is context-independent.

12 11. Language evaluation criteria

The wardline classification framework is language-agnostic; language-specific enforcement regimes (§14.4) implement its requirements using language-native mechanisms. Not all languages provide equal support across the three enforcement layers. The following rubric assesses how well a given language ecosystem supports wardline enforcement across the three enforcement layers and the conformance profiles defined in §14.3.

Criterion	What to Assess
Annotation expressiveness	Can the language express all 17 annotation groups at function, class, and field level without runtime overhead?
Parse tree access	Does the language provide AST or equivalent for static analysis? Is the parse tree stable across versions?
Type system metadata	Can type annotations carry tier/trust metadata? Does the type checker propagate this metadata through assignments, calls, and returns?
Structural typing	Can the type system distinguish raw, guarded, and assured data with identical field structures?
Runtime object model	Can the language prevent invalid access patterns structurally (raising on access, not defaulting)?
Class hierarchy enforcement	Can base classes constrain what subclasses may do — preventing unannotated method addition?
Serialisation boundary control	Can the language detect or prevent tier violations at serialisation/deserialisation boundaries?
Error model	How does the language represent failure (<code>throw</code> , <code>Result</code> , error returns, sentinels), and how does that shape detection of WL-003, WL-004, and WL-005 equivalents?
Concurrency model	What concurrency primitives exist (threads, async tasks, channels, actors, shared-memory locks), and how do they affect Group 13 detection and ordering guarantees?
Tooling ecosystem	Does the language have mature static analysis infrastructure (custom lint rules, AST analysis frameworks)?
Existing tool coverage	Can existing tools in this ecosystem implement wardline conformance profiles (§14.3) without requiring a bespoke product? Which profiles are achievable through plugins or extensions to existing tools, and which require new tooling?

Languages with stronger type systems (Rust, Haskell) may provide better type-system-layer coverage while requiring less runtime enforcement. Languages with rich object models but weaker types (Python, Ruby) may rely more heavily on runtime structural enforcement. Languages with minimal runtime introspection (C, Go) place greater burden on static analysis. The criteria identify where each language’s enforcement regime will be strong and where it will have structural gaps requiring compensating controls. The “existing tool coverage” criterion is particularly important for adoption: a language where an existing type checker can implement Wardline-Type and an existing linter can implement Wardline-Core has a lower adoption barrier than a language requiring entirely new tooling for every profile.

Worked assessment sketch (Python). A Python binding typically scores high on annotation expressiveness (decorators, type annotations, schema metadata), high on parse-tree access (`ast` and

mature linting infrastructure), medium on type-system metadata (`Annotated[T, ...]` and plugin-capable type checkers), low-to-medium on structural typing for tier distinction (the language does not natively make tier mismatches unrepresentable), high on runtime object model (descriptors, metaclasses, `__getattr__`, `__init_subclass__`), high on error-model expressiveness (exceptions provide rich detection surfaces for WL-003 to WL-005), and medium on concurrency analysis (threads, `asyncio`, processes, and callback-heavy frameworks complicate Group 13 reasoning). In profile terms, Python can usually achieve Wardline-Core with existing static-analysis tooling plus custom rules, can partially achieve Wardline-Type through checker plugins, and often relies on runtime structural mechanisms to close gaps that stronger static type systems would handle earlier.

Advisory-to-structural spectrum. Language bindings exist on a spectrum from advisory to structural. At the advisory end (e.g., Python decorators), annotations are metadata that enforcement tools read but the language itself does not enforce — a decorator marks a function as `@integral_read`, but nothing in the language prevents the function from violating Tier 1 constraints. At the structural end (e.g., Rust phantom types encoding tier as a zero-sized type parameter), annotations are type constraints that make non-compliant code unrepresentable — tier mismatches are compile errors, not lint findings. Stronger bindings reduce *generation risk*: an agent coding against a structural binding receives tighter feedback and produces fewer violations, because the language itself rejects non-compliant code before any wardline tool runs. However, stronger bindings do not reduce *governance risk*: the type definitions that encode tier semantics still need human ratification, periodic review, and change authority (§9.3.1). A Rust binding where tier assignments are wrong at the type level produces code that is structurally compliant with the wrong policy — the same manifest poisoning risk (§9.3.2) as any other binding, expressed through the type system rather than through decorator metadata. The evaluation criteria in this section help identify where each language sits on this spectrum and where governance controls must compensate for the binding’s enforcement limitations.

Some pattern rules may be structurally inapplicable in certain languages. In statically typed languages, WL-002 (existence-checking as a structural gate) and WL-006 (runtime type-checking) may be partially or wholly addressed by the type system itself — the patterns they detect cannot occur or are caught at compile time. The evaluation criteria are the mechanism for identifying these per-language structural gaps: where a language’s type system already prevents a class of violation, the corresponding pattern rule is marked N/A in that binding’s severity matrix, with documented rationale.

Language evaluation is a living binding artefact, not a one-time classification. Bindings SHOULD version their evaluation alongside the language and tooling versions they target, because parse-tree stability, type-system metadata propagation, concurrency primitives, and available enforcement tooling can change materially across runtime and compiler releases.

13 12. Residual risks

Seventeen risks are inherent to the wardline model regardless of language, tooling, or governance maturity. They are structural limitations, not implementation defects.

#	Risk	Primary Compensating Control
1	Declaration correctness — wardline itself could be wrong	Governance model (§9), baseline ratification
2	Governance decay — rubber-stamping under deadline pressure	Annotation fingerprint baseline (§9.2)
3	Serialisation boundary blindness — static analysis cannot verify bytes on disk	Restoration boundaries (§5.3), institutional trust
4	Annotation coverage gaps — unannotated code is invisible	Coverage reporting in fingerprint baseline (§9.2)
5	Semantic downgrade — exception translation defeating original intent	Golden corpus specimens, governance review of translation authority
6	Expedited governance path normalisation — “time-critical” becomes default	Expedited governance ratio metric (§9.4)
7	Implicit-flow taint bypass — control-flow encoding launders taint	Implicit-flow evasion heuristic (§7.6.1), prompted review
8	SHOULD-layer verification gap — no independent verification for type/runtime layers	Binding-level corpus extension (tool quality target)
9	Adversarial annotation injection — deliberately dishonest declarations	Code review, WL-007, fingerprint baseline (§9.2)
10	Contract adequacy — validation-scope declarations may be incomplete	Contract declarations reviewable in fingerprint baseline
11	MIXED state coarseness —	<code>join_product</code> / MIXED_TRACKED binding extension (§5.1)

12 Field-level taint propagation — test-only, cross-domain commonalities cannot be assumed. Static analysis should be able to propagate taint information through the program. SB: should be fixed in governance (§4.1); GL: in (§6.1); CL: in (§6.3.1); PL: in (§6.3.2); BL: in (§9.2); v: in (§9.4)

13 SB: should be fixed in governance (§4.1); GL: in (§6.1); CL: in (§6.3.1); PL: in (§6.3.2); BL: in (§9.2); v: in (§9.4)

14 SB: should be fixed in governance (§4.1); GL: in (§6.1); CL: in (§6.3.1); PL: in (§6.3.2); BL: in (§9.2); v: in (§9.4)

15 SB: should be fixed in governance (§4.1); GL: in (§6.1); CL: in (§6.3.1); PL: in (§6.3.2); BL: in (§9.2); v: in (§9.4)

16 SB: should be fixed in governance (§4.1); GL: in (§6.1); CL: in (§6.3.1); PL: in (§6.3.2); BL: in (§9.2); v: in (§9.4)

17 SB: should be fixed in governance (§4.1); GL: in (§6.1); CL: in (§6.3.1); PL: in (§6.3.2); BL: in (§9.2); v: in (§9.4)

1. Declaration correctness. The wardline itself could be wrong. If the application declares the wrong tier for a data source — classifying external API data as Tier 1, or authoritative audit records as Tier 3 — enforcement is structurally correct but semantically meaningless. The tool faithfully enforces the wrong policy. Pre-generation context projection (§8.5) amplifies the consequences of declaration errors when LLMs are active consumers: a wrong tier declaration causes the LLM to generate code conforming to the wrong policy, and that code passes enforcement because enforcement faithfully implements the poisoned manifest. The accidental defensive patterns that would otherwise serve as symptoms of misclassification — patterns that a human reviewer might notice as anomalous — are eliminated by the projection, because the LLM generates code that is stylistically consistent with the (wrong) declared tier. Compensating control: governance model (§9), baseline ratification with classification confirmation, and independent review of trust-escalation declarations.

2. Governance decay. Every governance gate is a human activity. Protected-file review, temporal separation, provenance justification — each requires a human to exercise judgement under deadline pressure. Under sustained pressure, each becomes a candidate for rubber-stamping. The wardline cannot verify the quality of the human judgement that governs it. It can only make the judgement visible and auditable. Compensating control: annotation fingerprint baseline (§9.2), which makes governance erosion detectable even if it cannot prevent it.

3. Serialisation boundary blindness. Static analysis cannot cross the serialisation boundary to verify that bytes on disk were written by a trusted code path. When a function declares “this data is internal” and deserialises from a file, the enforcement tool verifies that the function’s body treats the data as Tier 1 — but it cannot verify that the file was written by a Tier 1 code path rather than manually edited, corrupted, or replaced. Trust-escalation declarations at serialisation boundaries are governance-verified only. This is the point where the wardline’s machine-readable guarantees yield to institutional trust. Restoration boundaries (§5.3, Group 17) are where this risk is most acute — and where it converges with risk #9 (adversarial annotation injection): an adversarially injected restoration boundary declaration bypasses technical enforcement entirely and relies solely on governance quality.

4. Annotation coverage gaps. Unannotated code is invisible to the enforcement system. A function without wardline annotations is not checked against any pattern rules, and its data flow is not traced through the taint model. The enforcement system **MUST** report coverage metrics (percentage of functions annotated, percentage of data paths traced) as a binding requirement — coverage below 100% means the wardline has blind spots, and those blind spots **MUST** be visible. In practice, 100% annotation coverage is neither achievable nor desirable — the annotation budget **SHOULD** be spent at boundaries, not on internal utility functions. The residual risk is that a critical code path falls outside the annotated surface. Compensating control: the annotation fingerprint baseline (§9.2) makes the coverage boundary visible and tracks its evolution over time, ensuring that coverage gaps do not silently widen.

5. Semantic downgrade. A function authorised as an exception translation boundary — architecturally permitted to make terminal policy decisions about exceptions from high-stakes paths — could translate those exceptions in ways that defeat the original function’s intent. It could convert an audit integrity error into a generic warning, or translate a halt-required failure into a logged-and-continued event. Static analysis can enforce *structural* authorisation (only designated functions may translate these exceptions) but not *semantic* appropriateness (the translation preserves the original severity). This gap is irreducible by static means. Compensating control: golden corpus specimens that test exception translation boundaries, and governance review of functions granted translation authority.

6. Expedited governance path normalisation. Every expedited governance path becomes the default path under sustained delivery pressure. The ratio of expedited to standard governance approvals is a leading indicator of governance decay — a ratio that trends upward signals that “time-critical” has expanded to include routine work. Compensating control: the expedited governance ratio metric (§9.4), computed from

the exception register's provenance field (§13.1.3) and reported in the SARIF findings output (§10.1), with a project-defined threshold declared in the root wardline manifest that triggers a governance-level finding when exceeded.

7. Implicit-flow taint bypass. The framework scopes taint analysis to explicit flows only (§7.6). An implicit flow — where the fact that a branch was taken leaks information about a tier-classified value (`if tier1_field == "sensitive": x = True; else: x = False`) — launders taint through control flow without a data dependency. This is a known limitation of explicit-flow taint analysis, deliberately accepted because implicit-flow analysis is computationally expensive and a prolific source of false positives. The residual risk is that an adversary or careless agent can bypass tier enforcement through control-flow encoding. Compensating controls: the implicit-flow evasion heuristic (§7.6.1), which catches the dominant conditional-assignment pattern as a warning-level signal; and prompted review and code inspection at tier boundaries for cases the heuristic does not cover.

8. SHOULD-layer verification gap. The verification properties (§10) define six independently evaluable criteria, but all six apply to the static analysis layer. There is no equivalent verification mechanism for the type system layer (§8.2) or the runtime structural layer (§8.3). A binding that claims SHOULD compliance for these layers has no independently assessable way to demonstrate it. Compensating control: language bindings MAY extend the golden corpus concept to cover type system and runtime enforcement — a type-checking corpus that verifies tier mismatches produce diagnostics, and a runtime corpus that verifies fabricated defaults raise errors. For the Assurance governance profile, bindings that claim Wardline-Type or substantial runtime-structural coverage SHOULD provide such an assessor-runnable corpus, even though this remains a tool quality target rather than a framework invariant.

9. Adversarial annotation injection. Deliberate or agent-generated misannotation — declaring external data as Tier 1 to bypass enforcement, or annotating a validation boundary that performs no actual validation. This risk is distinct from residual risk #1 (declaration correctness), which addresses honest error. Adversarial injection is intentional or agent-induced: an agent that generates code with wardline annotations may produce structurally valid but semantically dishonest declarations, and a human reviewer may approve them without recognising the misclassification. Compensating controls: code review of annotation correctness (not just code correctness), structural checks where feasible (WL-007 catches validators with no rejection path), and the annotation fingerprint baseline (§9.2) which flags new or changed annotations for explicit review. The highest-risk combination is adversarial injection at restoration boundaries (Group 17), where risk #3 (serialisation boundary blindness) and this risk converge: an injected restoration boundary declaration faces no technical verification of the provenance claim and relies entirely on governance. Note: the fingerprint baseline's hash scope (§9.2) — which covers annotation declarations but not function bodies — is a deliberate trade-off that creates a documented gap in coverage for this attack vector. An adversary or agent can modify a function's body to circumvent the wardline's intent (e.g., making a rejection path unreachable by guarding it with a condition that is always false due to upstream logic rather than a constant expression) while leaving annotations untouched, and the fingerprint baseline will not flag the change. WL-007 catches structurally absent rejection paths but not rejection paths guarded by conditions that are practically unreachable — this is the gap. Including function bodies in the hash would close this gap but generate governance noise on every implementation change — the framework accepts this trade-off on the basis that code review of function bodies is already a standard development practice, whereas annotation changes are wardline-specific and require wardline-specific governance visibility.

10. Contract adequacy. The `validation_scope.contracts` declaration (§13.1.2) makes the scope of a Tier 2 semantic-validation claim explicit — each named boundary contract declares what data crosses the boundary and at what tier, replacing the previous function-name consumer list. The enforcement tool verifies that the declaration *exists* but cannot verify that it is *adequate*: whether the validator's checks actually satisfy the constraints implied by each declared contract is a semantic judgement that requires

domain knowledge the scanner does not have. A validator that declares a `"landscape_recording"` contract but only checks half of the constraints that landscape recording actually requires passes all structural checks. The abstraction improvement — stable semantic identifiers rather than volatile function names — reduces governance noise from refactoring and makes contracts more legible for both human reviewers and agent consumers, but the core adequacy problem remains: the contract name describes intent, not coverage. Compensating controls: contract declarations are reviewable and auditable (tracked in the fingerprint baseline as policy artefact changes); the separation of contracts from contract bindings (§13.1.2) means that governance review focuses on semantic adequacy rather than function-name bookkeeping; and the consumers themselves may fail at runtime if the validator’s coverage is incomplete — surfacing the gap through operational evidence rather than static analysis. The declaration converts the most important semantic claim in the framework from implicit to explicit, but the adequacy of that claim remains a governance judgement.

11. MIXED state coarseness (partially addressed). The framework now distinguishes `join_fuse` (operations that genuinely merge data into an inseparable artefact, e.g., string concatenation, dict merge) from `join_product` (operations that compose data into a product-type structure where components retain their identity, e.g., dataclass construction, named-tuple packing) — see §5.1. Bindings MAY implement a `MIXED_TRACKED` extension state for `join_product` on named product types where the binding can statically resolve field membership, preserving per-field taint rather than collapsing to `MIXED_RAW`. This reduces false-positive volume on container types without weakening the conservative join for genuinely fused artefacts. The risk is reduced but not eliminated. `MIXED_TRACKED` implementations may be inconsistent across bindings — tracking field-level taint for some product types but not others, or losing field resolution at untyped intermediaries. The conservative fallback (bindings that do not implement field sensitivity treat `join_product` as `join_fuse`, producing `MIXED_RAW`) prevents false negatives: a binding that cannot prove field-level resolution defaults to the safe behaviour. The residual risk is that field-sensitive tracking creates a precision disparity between bindings — the same composite type may be `MIXED_TRACKED` in one binding and `MIXED_RAW` in another, producing different finding sets for structurally equivalent code. Compensating controls: bindings that implement `MIXED_TRACKED` declare which product types they track, demonstrate precision through golden corpus specimens, and inherit `MIXED_RAW` severity unless they explicitly narrow it (§5.1). The `STANDARD` exceptionability on `MIXED_RAW` cells continues to allow governance overrides where the composite structure is documented but the binding does not implement field-level tracking.

12. Evasion surface trajectory. The evasion surface for pattern rules grows as model capability grows — but not monotonically. Current LLMs produce structurally sloppy code that trips syntactic rules (fabricated defaults, broad exception catches, missing rejection paths). As models improve at producing *structurally clean but semantically wrong* code, they will naturally route around syntactic tripwires without adversarial intent — through helper wrappers, `try/except` substitution, conditional assignment, schema-level defaults, and other semantic equivalents of the flagged patterns. However, in codebases with high annotation coverage, the trajectory partially reverses: annotations constrain the generation space by making institutional knowledge part of the agent’s context window, reducing the rate at which agents produce violations in the first place. The net effect is that the coding-level risk falls as annotation coverage grows, while the governance risk rises — who writes annotations, who approves changes to tier assignments, and who controls the policy surface become the dominant concerns (see risks 1, 2, 9, and 10). The framework’s extensibility — a living pattern catalogue, the golden corpus, binding-level heuristics — provides room to adapt to new evasion patterns, but that adaptation **MUST** be deliberate and adversarially informed. Compensating control: version-tracked semantic equivalent lists for each pattern rule (binding requirement), adversarial specimens in the golden corpus, and the governance mechanisms that address the manifest as a policy surface.

13. Governance-layer attack surface. The manifest threat model (§9.3.2) identifies three attack vectors that target the governance surface rather than the code surface: manifest poisoning (corrupting tier assignments so agents generate code compliant with the wrong policy), governance fatigue exploitation (overwhelming review capacity to smuggle consequential changes), and boundary declaration manipulation (widening validation-scope declarations to permit previously prohibited data flows). These attacks are harder to detect than code-level evasion because they exploit the governance mechanisms that are supposed to catch code-level problems — the guardrails themselves become the target. The compensating controls specified in §9.3.2 (two-person review for tier changes and boundary widenings, anomaly detection for change patterns, mandatory human ratification for agent-originated policy changes) reduce the attack surface but do not eliminate it. The irreducible residual: governance quality depends on human attention, and human attention is the resource the governance model is designed to economise. A governance model that requires sustained high-quality human judgement to secure the policy surface on which automated enforcement depends is inherently fragile under sustained pressure — the same “governance decay” dynamic identified in risk 2, now operating at the meta-level. Section 9 acknowledges this fragility operationally through temporal separation, anomaly detection, capacity metrics, and control-law degradation paths; this risk entry makes explicit that those mechanisms mitigate rather than remove the dependency on scarce human judgement.

14. Third-party library boundary taint. Government applications depend on third-party libraries — open-source packages maintained by communities with no relationship to the wardline specification, no ISM obligations, and no governance visibility into how their code is used in government pipelines. Third-party library functions are seams in the application’s trust topology: data crosses them, but the library code is outside the wardline’s annotation surface and governance perimeter. The enforcement tool cannot verify a library’s internal validation logic, and the library maintainer has no obligation to annotate their code.

The framework addresses this through `dependency_taint` declarations (§13.1.2) — overlay entries that assign taint states to third-party function return values with governance rationale and version pinning. These are taint source declarations, not boundary declarations: the library function’s return value is classified, but the library itself is not treated as a wardline validation boundary. The application’s own annotated boundaries perform tier promotion under governance. A third-party library that performs internal validation provides defence in depth — it does not substitute for the application’s own validation boundaries.

Three residual risks remain within this model. First, the taint declaration may be inaccurate — a library function declared as returning `GUARDED` may not actually guarantee structural properties, and the enforcement tool cannot verify the claim. This is analogous to risk 1 (declaration correctness) applied to the dependency surface. Second, library updates may silently change the function’s validation behaviour, error handling, or return structure, invalidating the taint assumption. The `package` version pinning, staleness detection `SHOULD`, and fingerprint baseline flagging (§5.5, §13.1.2) provide leading indicators but do not guarantee that the taint declaration is re-reviewed promptly. Third, the default conservative treatment (`UNKNOWN_RAW`) may generate governance noise in applications with heavy third-party library usage, creating pressure to over-declare taint states to reduce finding volume — the same “governance fatigue” dynamic identified in risk 6, applied to dependency declarations.

Compensating controls: `dependency_taint` declarations with version-pinned package constraints; fingerprint baseline flagging when dependency versions change; governance review of taint declarations at manifest ratification; the application’s own validation boundaries as the terminal control regardless of the library’s internal behaviour.

15. Capacity-driven classification drift. This risk is distinct from risk 2 (governance decay, which erodes something that was once good) and risk 9 (adversarial annotation injection, which requires intent).

Capacity-driven classification drift occurs when a manifest is authored under the same capacity pressure the wardline exists to mitigate — the initial classification was never accurate because nobody had time to make careful tier assignments. The “already drowning” context (§2) makes this the most likely deployment scenario: the team adopting the wardline is the team that is already overwhelmed by unreviewed LLM-generated code, and the manifest authoring process inherits that capacity constraint. The result is a wardline that faithfully enforces a policy that was never carefully considered — enforcement is structurally sound but semantically hollow. Unlike governance decay (risk 2), there is no prior good state to erode; unlike adversarial injection (risk 9), there is no malicious or careless intent — the classification was simply never given the attention it required. Compensating controls: the Lite governance profile (§14.3.2), which reduces the governance surface to a manageable size for capacity-constrained teams; phased adoption with advisory-only early stages, which allows the team to observe enforcement behaviour before committing to blocking enforcement; and manifest ratification with explicit classification confirmation, which forces at least one deliberate review of tier assignments before the wardline becomes authoritative.

16. Type/encoding coercion gap. The framework does not attempt to prove the semantic safety of type, encoding, or format coercions that preserve structural compatibility while changing meaning — for example, `float()` hiding precision loss, lossy datetime parsing, enum-to-string coercion, or normalisation steps that collapse distinct external representations into a single internal value. This gap is called out in §2 and explicitly left as a non-goal in §3 because coercion safety is domain-specific and often undecidable from syntax alone. The residual risk is silent semantic corruption of tier-classified data even when boundary declarations, taint propagation, and pattern rules all pass. Compensating controls: boundary-contract review that names coercion-sensitive fields, domain-specific validators, targeted corpus specimens in bindings that choose to model common coercion hazards, and explicit governance acknowledgement that some semantic losses remain outside framework scope.

17. Polyglot/projection coherence drift. Polyglot deployments rely on a shared manifest (§13) while allowing per-binding canonical forms, per-binding fingerprint baselines, and different implementation depths across scanners. This creates two related residual risks. First, bindings may make inconsistent practical decisions about the same shared policy surface — for example, one binding may treat a shared database artefact as effectively Tier 2 in code generation and governance workflows while another enforces it as Tier 3, even when the logical manifest identifier is the same. Second, pre-generation context projection (§8.5) may be stale relative to the current manifest or derived taint state: the declaration can be correct, but the projection delivered to an LLM may reflect a previous commit or analysis run and therefore steer generation toward code that is compliant with yesterday’s policy rather than today’s. The `wardline.projectionCurrency` property and shared manifest identifiers reduce this risk, but they do not eliminate it. Compensating controls: per-binding review of shared manifest interpretations, explicit cross-binding governance for shared resources, projection currency tracking and staleness checks, and treating stale or cross-binding-divergent projections as advisory context that requires human review rather than trusted policy truth.

14 13. Portability and manifest format

The wardline classification framework is language-neutral — a single `wardline.yaml` serves all language bindings in a polyglot project. The authority tier model (§4), annotation vocabulary (§6), pattern rules (§7), governance model (§9), and verification properties (§10) are stated as requirements that any language-specific enforcement regime (§14.4) MUST satisfy. Languages with weaker type systems or object models will have structural gaps that require compensating controls (§11).

Two enforcement regimes are currently defined: *Wardline for Python* (Part II-A) and *Wardline for Java* (Part II-B). The conformance profiles (§14.3) allow each tool in a regime to implement the slice that matches its capabilities. Further language regimes (C#, Go, C++, Rust) are future work — the full candidate language list and per-language evaluation rationale are in §15.

14.1 13.1 Wardline manifest format

The wardline manifest is the machine-readable declaration of an application's trust topology, rule configuration, and exception register. It is language-neutral — a project's wardline is a property of the application's semantic boundaries, not of the language it is written in. Polyglot applications declare a single wardline that their language-specific enforcement tools each consume.

The manifest (`wardline.yaml`) declares the trust topology and governance policy. Scanner operational settings — rule severity thresholds, external-call heuristic lists, determinism ban lists — reside in `wardline.toml`, which is binding-specific configuration, not part of the manifest system.

Manifest schemas identify boundaries, transitions, contracts, and supplementary-group policy using canonical schema fields and enumeration values, not language-specific annotation syntax. Python decorators, Java annotations, and future binding syntaxes each map onto the same manifest declarations. Cross-binding interchange therefore depends on manifest identifiers and SARIF group numbers (§10.1), not on any binding's surface spelling.

The manifest system is hierarchical, comprising four file types. The root manifest declares the trust topology; overlays narrow policy for specific modules; tool-generated files track exceptions and annotation state. Each file contains both policy artefacts and enforcement artefacts (§9.3.1) — the distinction is per-field, not per-file. The artefact class column in the table below identifies which governance regime applies to each file's contents.

```
graph TD
  ROOT["<b>wardline.yaml</b><br/><i>Root trust topology</i><br/>Human-authored · YAML"]
  OVA["<b>module/wardline.overlay.yaml</b><br/><i>Per-module policy narrowing</i><br/>Human-authored · YAML"]
  OVB["<b>other/wardline.overlay.yaml</b><br/><i>Per-module policy narrowing</i><br/>Human-authored · YAML"]
  EXC["<b>wardline.exceptions.json</b><br/><i>Exception register</i><br/>Tool-generated · JSON"]
  FP["<b>wardline.fingerprint.json</b><br/><i>Annotation fingerprint baseline</i><br/>Tool-generated · JSON"]
```

```

ROOT -->|"inherits <br/>may narrow"| OVA
ROOT -->|"inherits <br/>may narrow"| OVB
ROOT --- EXC
ROOT --- FP

style ROOT fill:#2C3E5D,color:#fff,stroke:#2C3E5D
style OVA fill:#4A6FA5,color:#fff,stroke:#4A6FA5
style OVB fill:#4A6FA5,color:#fff,stroke:#4A6FA5
style EXC fill:#D4D4D4,color:#333,stroke:#999
style FP fill:#D4D4D4,color:#333,stroke:#999

```

	File	Format	Authored By	Purpose	Artefact class (§9.3.1)
wardline.	yaml	YAML	Human	Root trust topology — tier definitions, data source classifications, delegation policy, rule defaults, governance thresholds	Mixed — tier definitions and delegation policy are policy ; rule defaults and governance thresholds are enforcement
wardline.	overlay.yaml	YAML	Human	Per-module or per-application policy — boundary locations, rule overrides, module-tier mappings, supplementary group enforcement, default taint for unannotated code	Mixed — boundary declarations and optional-field declarations are policy ; rule overrides are enforcement
wardline.	exceptions	JSON	Tool (governance-approved)	Exception register — granted exceptions with reviewer identity, rationale, expiry, provenance	Policy — exception rationale is a governance decision
wardline.	fingerprint	JSON	Tool	Annotation fingerprint baseline — per-function annotation hash, coverage metrics (§9.2)	Enforcement — tool-generated tracking artefact

Human-authored files use YAML for readability — the manifest is a governance artefact that security assessors MUST be able to read, not only tooling configuration. All string identifiers MUST be quoted to

prevent YAML implicit typing. Tool-generated files use JSON for schema strictness and round-trip fidelity — no hand-editing expected.

!!! info “The Norway problem” The ISO country code “NO” for Norway becomes the boolean `false` when unquoted in YAML 1.1. Many popular libraries (PyYAML, LibYAML) still default to YAML 1.1 behaviour. Always quote string identifiers in `wardline.yaml` and `wardline.overlay.yaml`.

Location conventions. The root manifest resides at the repository root: `wardline.yaml`. Overlays reside in module directories: `<module>/wardline.overlay.yaml`. Exception registers and fingerprint baselines are co-located with their governing manifest — `wardline.exceptions.json` at the root for cross-cutting exceptions, `<module>/wardline.exceptions.json` for module-level exceptions (subject to delegation). Each enforcement tool in a regime discovers manifests by walking up the directory tree from the analysed file to the repository root, merging overlays with the root manifest. In a multi-tool regime (§14.4), each tool independently discovers and validates the manifest — this is defence-in-depth, not redundancy. A regime orchestrator (Wardline-Governance tool) MAY additionally pre-validate the manifest and pass a validated configuration to other tools, but each tool MUST NOT skip its own validation on the assumption that another tool has already checked.

Merge semantics. Overlays inherit from the root manifest and MAY narrow but MUST NOT widen:

- An overlay CANNOT relax a tier assignment (declare Tier 1 data as Tier 2 or lower)
- An overlay CANNOT lower severity (change ERROR to WARNING for a rule)
- An overlay CAN raise severity, add boundaries, or further restrict rule configuration
- An overlay CANNOT grant exception classes it has not been delegated authority for (§13.1.3)
- Nested overlays compose from the repository root toward the analysed file’s directory; the nearest in-scope overlay applies last, but only within the framework’s narrowing-only rule
- If two in-scope overlays make incompatible declarations that cannot be composed by narrowing, the enforcement tool MUST reject the manifest set rather than choosing one silently

An enforcement tool that encounters a widening override in an overlay MUST reject the overlay with an error, not a warning. Widening is a policy violation, not a configuration issue.

14.2 13.1.1 Root manifest schema

The root `wardline.yaml` contains five sections:

Tier definitions. Named data sources and their authority tier assignment. Each entry declares a data source identifier, its tier (1, 2, 3, or 4), and a human-readable description. These declarations are the root of the trust topology — they define what the application considers authoritative (Tier 1), semantically validated (Tier 2), guarded (Tier 3), and raw external (Tier 4). Tier numbers use the framework’s four-tier model exclusively — custom tiers are not permitted.

Rule configuration. Global severity and exceptionability overrides. The default is the framework severity matrix (§7.3) — the manifest need not restate the matrix. Overrides are stated as tuples of (rule, taint state, severity, exceptionability) that replace specific cells in the matrix. Three constraints govern override power: the root manifest MAY narrow governable cells (raise severity or tighten exceptionability); the root manifest MUST NOT alter UNCONDITIONAL cells — changing an UNCONDITIONAL cell requires modifying the framework specification itself (§9.1), not project configuration; the root manifest MUST NOT lower the framework’s minimum severity for any cell unless the framework explicitly permits project-level relaxation (currently no cells carry such permission). Without these constraints, a root manifest could quietly convert the specification into decorative wallpaper. This section also declares the project’s precision and recall

thresholds (§10) if they differ from the framework recommendations, and the expedited governance ratio threshold (§9.4).

Delegation policy. Which overlays may grant which exception classes. The root manifest declares a default delegation authority (RECOMMENDED: RELAXED) and per-path grants that raise or lower the authority for specific module paths. An overlay at a path with `authority: NONE` cannot self-grant any exceptions — all exceptions for that module MUST be registered in the root exception register. UNCONDITIONAL findings can never be excepted regardless of delegation — that constraint is structural, not delegable.

Module-tier mappings. Default taint state for unannotated code within each module. When a function in a module has no wardline annotations, the enforcement tool assigns the module's default taint state. This provides baseline enforcement even before full annotation investment — a module declared as INTEGRAL context has its unannotated functions treated as Tier 1, activating the full pattern-rule suite at the strictest severity.

Module-tier mappings are a coarse baseline, not a substitute for explicit boundary declarations or data-source classifications. They are most appropriate for modules with a strong dominant trust posture; mixed-trust modules SHOULD prefer finer-grained annotations and boundaries rather than relying on a single module default to carry semantic meaning.

Manifest metadata. Organisation name, ratifying authority (name and role), ratification date, and review interval. The ratification fields support the governance model's requirement that the wardline is an organisationally endorsed policy, not a developer's personal configuration. In contracted development — the dominant delivery context in government — the manifest is typically authored by the acquiring organisation and supplied to the contractor as part of the security requirements, analogous to a security plan or classification guide. The ratifying authority remains the acquiring organisation's CISO or delegate, not the contractor's, since the manifest encodes the organisation's institutional knowledge about its own data semantics. The enforcement tool MUST compute the age of the ratification (current date minus ratification date) and compare it to the declared review interval. When the ratification age exceeds the review interval, the enforcement tool produces a governance-level finding (analogous to the expedited ratio finding in §9.4) indicating the manifest is overdue for review. Without this enforcement, the review interval is advisory documentation, not an enforceable control.

Root manifest example:

```
# wardline.yaml – root trust topology
metadata:
  organisation: "Department of Example"
  ratified_by: { name: "J. Smith", role: "CISO" }
  ratification_date: "2026-01-15"
  review_interval_days: 180

tiers:
  - id: "internal_database"
    tier: 1
    description: "PostgreSQL audit store under institutional control"
  - id: "partner_api"
    tier: 4
    description: "External partner data API"

rules:
```

```

overrides: []    # Default severity matrix (§7.3) applies

delegation:
  default_authority: "RELAXED"
  grants:
    - path: "audit/"
      authority: "NONE"    # All audit exceptions require root-level approval

module_tiers:
  - path: "audit/"
    default_taint: "INTEGRAL"
  - path: "adapters/"
    default_taint: "EXTERNAL_RAW"

```

All root manifest fields are validated against a JSON Schema. Enforcement tools **MUST** validate the manifest against this schema before consuming it — a malformed manifest is a hard error, not a best-effort parse.

14.3 13.1.2 Overlay schema

Overlays declare what is *here* — boundaries, local rule tuning, and module-specific policy — without restating or contradicting the trust topology.

Overlay identity. Every overlay **MUST** include an `overlay_for` field declaring its governing path. The overlay file **MUST** reside within the directory it claims to govern — `audit/wardline.overlay.yaml` governs `audit/`, not `config/overlays/audit-overlay.yaml`. The enforcement tool verifies that the overlay’s `overlay_for` field is a prefix of the overlay file’s actual path; an overlay whose file location is outside the governed directory is rejected regardless of what `overlay_for` declares. This is the stronger guarantee: it prevents an `adapters/` overlay from claiming governance over `audit/` through declaration alone.

14.3.1 Boundary declarations

Boundary declarations. The primary content of most overlays. Boundaries declare where tier transitions happen: shape-validation boundaries (Tier 4 → Tier 3), semantic-validation boundaries (Tier 3 → Tier 2), combined validation boundaries (Tier 4 → Tier 2), trust construction boundaries (Tier 2 → Tier 1), and restoration boundaries (raw representation → restored tier). Each boundary entry identifies the function (by fully qualified name), the tier transition, and — for restoration boundaries — the four provenance evidence categories from §5.3 (structural, semantic, integrity, institutional). The manifest says “a boundary exists here”; the code annotation on the function says “I am that boundary.” Both **MUST** agree — an enforcement tool that finds a manifest boundary declaration without a corresponding code annotation, or vice versa, produces a finding. Changes to a declared boundary function’s signature are governance-relevant when they affect the boundary’s semantic scope — for example, adding, removing, or reclassifying parameters that participate in validation, restoration, or construction. Bindings **SHOULD** include the effective boundary signature in fingerprint-baseline tracking or an equivalent manifest-coherence check so that a semantically meaningful signature change is surfaced even when the wardline annotation itself is unchanged.

Boundary declaration schema:

```

overlay_for: "adapters/"

boundaries:
  # Tier-flow boundaries: from_tier and to_tier use the four-tier model
  - function: "myproject.adapters.check_partner_structure"
    transition: "shape_validation"
    from_tier: 4
    to_tier: 3
  - function: "myproject.adapters.validate_partner_semantics"
    transition: "semantic_validation"
    from_tier: 3
    to_tier: 2
  validation_scope:          # Required for boundaries claiming Tier 2
    contracts:                # Named boundary contracts this validator
satisfies
  - name: "landscape_recording"
    data_tier: 2
    direction: "inbound"
    description: "Partner data validated for landscape engine"
consumption"
  - name: "partner_reporting"
    data_tier: 2
    direction: "inbound"
    description: "Partner data validated for summary report generation"
    description: "Partner data for landscape recording and reporting"
  - function: "myproject.adapters.validate_partner"
    transition: "combined_validation"
    from_tier: 4
    to_tier: 2
  validation_scope:
    contracts:
      - name: "landscape_recording"
        data_tier: 2
        direction: "inbound"
      - name: "partner_reporting"
        data_tier: 2
        direction: "inbound"
    description: "Partner data for landscape recording and reporting"
  - function: "myproject.engine.create_risk_assessment"
    transition: "construction"
    from_tier: 2
    to_tier: 1

# Restoration boundary: no from_tier – restoration semantics are
# governed by the evidence object, not the tier-flow ordering.
# The restored tier is determined by available evidence (§5.3).
- function: "myproject.audit.load_audit_record"
  transition: "restoration"
  restored_tier: 1 # claimed restoration target (subject to evidence)

```

```

    serialization_boundary: true # data source involves serialization
(database)
    provenance:
      structural: true # body contains shape validation
      semantic: true # body contains domain-constraint checks
      integrity: "checksum" # "checksum", "signature", "hmac", or null
      institutional: "internal_database" # institutional provenance
    attestation
      validation_scope: # Required when semantic_evidence is true
      contracts:
        - name: "landscape_recording"
          data_tier: 1
          direction: "outbound"
          description: "Restored audit records consumed by landscape engine"
          description: "Restored audit records for landscape engine consumption"

```

Tier-flow boundaries (shape_validation, semantic_validation, combined_validation, construction) use `from_tier` and `to_tier` from the four-tier model. These declare transitions within the tier-flow ordering (§5.2). **Constraint on `to_tier=1`:** Tier 1 construction is a fundamentally different act from validation — it produces a new semantic object under institutional rules, not a validated representation of existing data (§5.2 invariant 4). Accordingly, `to_tier: 1` is valid only when `from_tier: 2`. Skip-promotions to Tier 1 (`from_tier: 3, to_tier: 1` or `from_tier: 4, to_tier: 1`) are schema-invalid — the enforcement tool MUST reject them. The rejection message SHOULD direct the author to the required composed-steps form, for example: T4→T3 shape validation, T3→T2 semantic validation, then T2→T1 construction. T4→T1 or T3→T1 MUST be expressed through composed steps: validation boundaries to reach Tier 2, then a construction boundary to reach Tier 1.

14.3.2 Validation-scope declarations

Validation-scope declarations. Every boundary that claims Tier 2 semantics — `semantic_validation` boundaries, `combined_validation` boundaries, and restoration boundaries with `semantic: true` in their provenance evidence — MUST include a `validation_scope` object.

- `contracts` — list of typed boundary contracts. Each contract declares:
 - `name` — a stable semantic identifier (e.g., `"landscape_recording"`, `"partner_reporting"`). Contract names describe *what crosses the boundary*, not which functions consume it. They survive refactoring — a rename or module restructure does not invalidate the contract
 - `data_tier` — the authority tier of data crossing the boundary under this contract
 - `direction` — direction of data flow relative to the boundary: `"inbound"` (data enters the validation scope), `"outbound"` (data leaves the validation scope)
 - `description` (*optional*) — free-text description of the contract's scope
 - `preconditions` (*optional*) — declared preconditions that the validator establishes for this contract. Structured precondition declarations are a future extension; the current schema accepts free-text descriptions
- `description` — free-text description of the overall validation scope

Conformant implementations SHALL identify boundary contracts by contract name, not by function signature. Contract identity MUST be preserved across function renames, signature changes, and refactoring. A boundary contract's `name` field is the stable identifier; the function-level binding (which function implements the contract) is configuration that updates independently.

14.3.3 Contract bindings

Contract bindings. The function-level binding — which functions currently implement each contract — resides in the overlay as a secondary mapping under `contract_bindings`. This separates the stable policy declaration (what crosses the boundary) from the volatile implementation detail (where the code currently lives). Contract bindings survive refactoring: when a function is renamed or moved, only the `contract_bindings` entry updates; the contract declarations and their governance history are unaffected.

```
overlay_for: "adapters/"

contract_bindings:
  - contract: "landscape_recording"
    functions:
      - "myproject.engine.record_to_landscape"
      - "myproject.engine.update_landscape_record"
  - contract: "partner_reporting"
    functions:
      - "myproject.reports.generate_partner_summary"
```

Contract bindings are enforcement artefacts (§9.3.1) — they are governed under configuration management, not security policy. Changes to `contract_bindings` are tracked in the fingerprint baseline but do not trigger the governance escalation required for contract declaration changes.

Scoped Tier 2. A future revision MAY introduce scoped tier assignments within a validation scope — “Tier 2 for these contracts, Tier 3 for all others” — allowing graduated trust within a single boundary. The current contract model already permits a boundary to declare multiple contracts with different semantic purposes, but the boundary as a whole still claims a single effective output tier. A future scoped-tier extension would add per-contract trust effects within one boundary, not merely more contract names. This extension is deferred until the contract-based validation-scope model is validated in practice.

Enforcement: The tool presence-checks the `validation_scope` field — a boundary claiming Tier 2 semantics without a `validation_scope` declaration is a finding. The tool does not verify that the listed contracts’ constraints are actually satisfied by the validator’s body; that remains a governance judgement (see §12, residual risk 10).

Changes to the `validation_scope` (contracts added, removed, or modified) are tracked in the annotation fingerprint baseline as a distinct change category. Contract declaration changes (names, tiers, directions) are policy artefact changes (§9.3.1) and require the governance escalation appropriate to their artefact class. Contract binding changes (function mappings) are enforcement artefact changes and follow standard configuration management.

14.3.4 Restoration boundaries

Restoration boundaries use a distinct schema: `restored_tier` declares the claimed restoration target, and the `provenance` object declares the four evidence categories that determine whether the claim is justified. Restoration boundaries do not use `from_tier` because the input is a raw representation (serialised bytes whose authority was shed at serialisation time, §5.2 invariant 5), not Tier 4 external data — conflating the two would obscure the governance-heavy provenance requirements that distinguish restoration from validation.

The `provenance` object fields (with decorator parameter name equivalents from the Python binding, Part II-A §A.4):

- `structural` (`structural_evidence`) — boolean: whether the body performs shape validation
- `semantic` (`semantic_evidence`) — boolean: whether the body performs domain-constraint validation
- `integrity` (`integrity_evidence`) — string or null: integrity verification mechanism (`"checksum"`, `"signature"`, `"hmac"`, or null)
- `institutional` (`institutional_provenance`) — string or null: institutional provenance attestation

Without institutional evidence, the restored tier cannot exceed `UNKNOWN_GUARDED` or `UNKNOWN_ASSURED` regardless of other evidence (§5.3). Enforcement tools **MUST** map between manifest field names and decorator parameter names — a mismatch between the overlay declaration and the decorator arguments is a finding.

The optional `serialization_boundary` flag (default `false`) indicates that the boundary involves serialization/deserialization — database read/write, file I/O, message queue, or cache. When set, `@integral_read` and `@integral_construction` functions using this boundary as a data source are subject to WL-009 (restoration symmetry). In-memory data sources — such as in-process caches or pre-validated objects passed by reference — should not set this flag. The flag is backward-compatible: existing manifests without `serialization_boundary` entries are unaffected, and the enforcement tool treats a missing flag as `false`.

The enforcement tool validates restoration boundaries against the evidence matrix in §5.3: if the evidence declared in the manifest is insufficient for the `restored_tier` claim (e.g., `restored_tier: 1` but `integrity` is null), the tool produces a finding. The `restored_tier` is a *claim*, not a guarantee — the evidence **MUST** support it.

For combined validation boundaries ($T4 \rightarrow T2$), the enforcement tool verifies that the function performs both structural and semantic validation, satisfying invariant 3 from §5.2 (shape validation **MUST** precede semantic validation). The `combined_validation` transition type is syntactic sugar — it is equivalent to declaring a `shape_validation` ($T4 \rightarrow T3$) and `semantic_validation` ($T3 \rightarrow T2$) boundary at the same function location.

14.3.5 Optional-field declarations

Optional-field declarations. Boundaries may declare which fields are optional-by-contract, with approved defaults and governance rationale. This is the overlay-level counterpart to the code-level `schema_default()` function (Part II-A §A.4, Group 5). Each entry names the field, the approved default value, and the rationale for why a default is acceptable:

```
optional_fields:
  - field: "middle_name"
    approved_default: ""
    rationale: "Middle name is not present in all partner systems"
  - field: "risk_indicators"
    approved_default: []
    rationale: "Some partner APIs do not provide risk indicators"
```

The enforcement tool verifies that every `schema_default()` call in the code has a corresponding `optional_fields` entry in the overlay. A `schema_default()` without an overlay declaration is a finding — the code claims a field is optional, but the governance artefact does not confirm it. See Part II-A §A.8 for a worked example of the three-state field classification (required, optional-with-approved-default, optional-no-default).

14.3.6 Rule overrides

Rule overrides. Per-module narrowing of the severity matrix. Overrides specify (rule, taint state, severity) tuples that replace specific cells for code within the overlay’s scope. Only narrowing is permitted — raising severity or raising exceptionability (from RELAXED to STANDARD). The enforcement tool rejects lowering overrides.

14.3.7 Supplementary group enforcement

Supplementary group enforcement. Bindings define their own enforcement rules for supplementary contract annotations (Groups 5–15, §6). The overlay provides a structured location for these rules — each entry declares the annotation group, the scope (module path or function glob), the enforcement severity, and a description. This gives bindings a place to declare Groups 5–15 enforcement without polluting the core severity matrix, and gives assessors a single location to check which supplementary groups have enforcement rules in each module.

14.3.8 Dependency taint declarations

Dependency taint declarations. Third-party library functions — code that executes in-process but is outside the wardline’s annotation surface and governance perimeter — are taint sources whose return values MUST be classified for the scanner’s taint propagation engine. Without a declaration, data returned from an unannotated third-party function defaults to UNKNOWN_RAW (§5.5). The `dependency_taint` section allows the overlay to assign specific taint states to third-party function return values with governance rationale.

```
overlay_for: "integrations/"

dependency_taint:
  - package: "my-library>=2.0,<3.0"
    functions:
      - function: "my_library.process"
        returns_taint: "UNKNOWN_RAW"
```

```

- function: "my_library.validate_record"
  returns_taint: "GUARDED"
  rationale: "Source review of v2.3.1 validate_record (full function);
structural checks confirmed, no semantic validation. process() unreviewed –
conservative default."
  reviewed: "2026-02-15"
  elimination_path: "Wrap validate_record() return in @validates_shape at
app/boundaries.py:intake_boundary"

```

Each entry declares:

- **package** — the third-party package name and version constraint. Version pinning is REQUIRED — a taint declaration that applies to an unpinned dependency is a governance risk, because a library update may change the function’s validation behaviour without the wardline detecting it.
- **functions** — list of function paths and their declared return taint states. Taint states use the canonical tokens from §5.1 (e.g., `UNKNOWN_RAW`, `GUARDED`, `EXTERNAL_RAW`). Declaring a return taint that implies completed validation (e.g., `GUARDED`, `ASSURED`) requires documented rationale justifying the trust claim — the same governance scrutiny as a trust-escalation declaration (§9.2).
- **rationale** — documented justification for the taint assignment. For entries declaring `returns_taint` above `UNKNOWN_RAW`, the rationale SHOULD identify: (a) the evidence basis (source code review, upstream advisory, documentation review, test-verified behaviour, or prior-version inference), (b) the scope of review (full function implementation, API surface and documentation only, or inferred from usage patterns), and (c) whether the review was against the specific pinned version or inferred from a prior version. Under the Assurance governance profile, bindings SHOULD require these rationale elements as separately identifiable structured fields or an equivalent schema-validated representation rather than relying on undifferentiated free text. This structure does not eliminate the epistemic asymmetry inherent in assessing code outside the governance perimeter (§12, risk 14), but it makes the governance quality auditable — an assessor can distinguish “reviewed the source of v2.3.1” from “assumed based on documentation.”
- **reviewed** — date of last review. The enforcement tool SHOULD flag dependency taint declarations whose review date exceeds the manifest’s declared review interval.
- **elimination_path** (OPTIONAL) — a brief description of the application-side validation boundary that would eliminate the need for this taint declaration (e.g., “wrap `my_library.process()` return in `@validates_shape` at `app/boundaries.py:intake_boundary`”). This field makes visible the gap between the current state (trusting the library’s claims via governance declaration) and the target state (independent verification at the application boundary). Where present, the enforcement tool SHOULD surface this field when the `dependency_taint` entry is reviewed, as a reminder that the declaration is a governance expedient, not a structural guarantee.

- **schema_defaults_reviewed** (OPTIONAL) — a list of model class paths (e.g., `my_library.Record`, `my_library.Config`) whose schema-level defaults have been reviewed and accepted at the governance level for use in tier-classified flows. When a model class is listed here, the enforcement tool SHOULD suppress per-field WL-001 findings for schema defaults on that model’s fields in the consuming application. The governance reviewer is accepting the library’s schema defaults as a batch rather than writing individual **optional_fields** overlay entries for each field — appropriate when the library’s model is used as a data transfer object whose defaults are reasonable for the application’s context. Each listed model SHOULD include a brief rationale (e.g., “Record defaults reviewed against v2.3.1 source; all defaults are sentinel/empty values, none are domain-significant”). This mechanism does not suppress WL-001 findings for `.get()` calls on instances of these models — only for schema-level defaults declared in the model class definition itself.

Dependency taint declarations are **policy artefacts** (§9.3.1) — they encode institutional decisions about what trust the application places in third-party code. They are subject to the same governance mechanisms as tier assignments: protected-file review, fingerprint baseline tracking, and ratification review.

Dependency taint declarations are NOT boundary declarations. They do not activate pattern rules on the library function’s body, do not require the library function to carry a code annotation, and do not participate in the “both MUST agree” coherence check (§9.2). The library function is outside the governance perimeter — the declaration describes the taint state of data arriving from ungoverned code, not the behaviour of the code itself. The application’s own annotated validation boundaries (§5.2) perform the actual tier promotion under governance.

The **package** field participates in the fingerprint baseline as a distinct change category. When the installed version of a declared dependency changes — detected through lock file comparison or equivalent mechanism — the enforcement tool SHOULD produce a governance-level finding flagging all **dependency_taint** declarations for that package as potentially stale. A library update may change the function’s validation behaviour, error handling, or return structure, invalidating the taint assumption. The finding is non-blocking (governance-level, not code-level) but ensures the taint declaration is re-reviewed when the dependency it describes changes.

14.4 13.1.3 Exception register

The exception register is a structured data store recording governance-approved exceptions to wardline findings. The schema below defines the logical record format — what each exception MUST contain. The access mechanism is an implementation detail of the enforcement toolchain: direct file manipulation, command-line interface, MCP tool interface, or API endpoint are all valid mechanisms. MCP tool interfaces may also serve as a delivery mechanism for pre-generation context projection (§8.5). The security guarantee comes from validation at consumption — the enforcement tool validates register integrity on every run — not from the recording mechanism.

Each exception record contains:

- **Identifier** — unique, sequential (e.g., EXC-2026-0042)
- **Rule and taint state** — which finding this exception covers
- **Location** — file, function, and line. Exceptions are specific — they do not cover broad swathes of code. If the function moves, the exception MUST be re-granted (the fingerprint baseline detects this)
- **Exceptionability class** — STANDARD or RELAXED. UNCONDITIONAL exceptions are schema-invalid — an enforcement tool that encounters one MUST reject the register

- **Severity at grant** — the severity of the finding when the exception was approved. If the framework or overlay later changes the severity, the exception does not silently cover a different risk level. When the enforcement tool detects that a finding’s current severity differs from the exception’s severity at grant, the exception is flagged as stale: a governance-level finding is produced (visible, non-blocking) indicating the severity has changed since the exception was granted. The exception continues to apply — to prevent unexpected CI breakage from upstream severity changes — but the governance-level finding ensures the version skew is visible and reviewable. If the severity has been *raised* (e.g., WARNING → ERROR), the stale exception SHOULD be treated as a priority review item, since the exception was granted under a lower risk assessment than the finding now carries
- **Exceptionability at grant** — the exceptionability class of the finding when the exception was approved. If the finding’s current exceptionability becomes more restrictive than the stored value, the enforcement tool MUST surface the drift. A promotion to UNCONDITIONAL invalidates the exception outright: the register entry no longer applies and MUST be treated as a blocking governance error until removed or the underlying finding is resolved. Promotions between governable classes (for example, RELAXED → STANDARD) produce a stale-exception governance finding requiring re-review at the stricter class
- **Rationale** — documented justification for the exception
- **Reviewer** — identity, role, and date. The governance model requires reviewer identity; the role field supports auditing whether the reviewer had authority to grant at that exceptionability class
- **Temporal bounds** — grant date, expiry date, and review interval. Every exception has an expiry — no permanent exceptions. The governance model’s temporal separation is enforced structurally in the schema
- **Provenance** — governance path (standard or expedited) and whether the exception was agent-originated (§9.3). The `expedited` field enables the expedited governance ratio metric (§9.4). The `agent_originated` field flags exceptions that were authored by an AI agent and require human review as a distinct governance step
- **Architectural consequence** (*optional but recommended*) — two fields that convert the exception register from a finding-suppression mechanism into an architectural debt ledger:
 - `elimination_path` — what architectural change would eliminate the need for this exception? Free-text description of the code or design change that would make the violation structurally impossible rather than governance-expected. Examples: “Restructure `process_partner()` to receive validated `PartnerRecord` instead of raw `dict`”; “Move audit record construction into a dedicated factory with `@integral_construction`”
 - `elimination_cost` — estimated effort to implement the elimination path (e.g., “2 story points”, “1 sprint”, “requires API contract change with partner team”). This field is deliberately imprecise — its value is in making the cost visible and aggregatable, not in producing accurate estimates

When populated, these fields enable a governance metric that the finding-suppression model alone cannot provide: the ratio of exceptions that represent *deferred architectural fixes* (elimination path exists and is feasible) versus *genuine domain variance* (no structural alternative — the exception reflects a real policy decision). In a healthy wardline deployment, this ratio shifts toward domain variance over time as architectural fixes are implemented. If the ratio remains dominated by deferred fixes, the wardline is functioning as a compliance layer over unresolved architectural debt — a “shifting the burden” dynamic where governance exceptions absorb the symptoms while the structural causes persist. This ratio SHOULD be surfaced as a SARIF run-level property (`wardline.deferredFixRatio`) alongside the expedited governance ratio (§9.4, `wardline.expeditedExceptionRatio`), so that assessors can see both governance health indicators — exception quality and exception process — in the same output.

14.5 13.1.4 Fingerprint baseline

The fingerprint baseline interchange format is defined in §9.2. It is co-located with the exception register and follows the same access model — the logical record format is specified; the access mechanism is an implementation detail. The fingerprint baseline participates in manifest validation (§13.1.5): enforcement tools **MUST** validate the fingerprint file against its schema before consuming it, and a missing or malformed fingerprint baseline produces a governance-level finding. The fingerprint baseline's `generated_at` field is a governance timestamp, not a determinism-sensitive field. The deterministic output requirement (§10, property 5) applies to SARIF output only. Fingerprint baselines are regenerated on demand and their timestamps reflect the generation time.

Record format. Each entry in the fingerprint baseline records the annotation state of a single function at a point in time. The minimal record structure:

```
{
  "version": "0.2.0",
  "generated_at": "2026-01-20T14:30:00Z",
  "functions": [
    {
      "qualified_name": "myproject.adapters.validate_partner_semantics",
      "module": "myproject/adapters.py",
      "decorators": ["@validates_semantic"],
      "annotation_hash": "a3f8c2d1e9b74a06",
      "tier_context": "GUARDED",
      "boundary_transition": { "from_tier": 3, "to_tier": 2 },
      "last_changed": "2026-01-15T09:12:00Z"
    },
    {
      "qualified_name": "myproject.engine.create_risk_assessment",
      "module": "myproject/engine.py",
      "decorators": ["@integral_construction"],
      "annotation_hash": "e7b4a9f052c3d816",
      "tier_context": "INTEGRAL",
      "boundary_transition": { "from_tier": 2, "to_tier": 1 },
      "last_changed": "2026-01-15T09:12:00Z"
    },
    {
      "qualified_name": "myproject.adapters.check_partner_structure",
      "module": "myproject/adapters.py",
      "decorators": ["@validates_shape"],
      "annotation_hash": "c1d5e8a20f6b39e7",
      "tier_context": "EXTERNAL_RAW",
      "boundary_transition": { "from_tier": 4, "to_tier": 3 },
      "last_changed": "2026-01-10T16:45:00Z"
    }
  ],
  "summary": {
    "total_annotated_functions": 47,
    "coverage_by_tier": { "1": 12, "2": 8, "3": 15, "4": 12 }
  }
}
```

annotation_hash computation. The hash is computed from the function’s wardline decorator set and arguments — a change to any wardline annotation on the function produces a different hash. The computation: sort the function’s wardline decorator names lexicographically, concatenate each decorator name and its arguments as `<decorator_name>(<canonical_args>)\n` where arguments are serialized in declaration order, then compute SHA-256 of the concatenated string (UTF-8 encoded). The `annotation_hash` field is the first 16 hexadecimal characters (64 bits) of the SHA-256 digest. A minimum of 16 hex characters (64 bits) is REQUIRED — shorter truncations are vulnerable to birthday collisions at modest annotation counts (32-bit truncation collides at ~65K annotations, which is reachable in large codebases). Implementations MAY emit the full 64-character SHA-256 hex digest. The governance model (§9.2) uses hash changes to detect annotation surface drift between governance review cycles. The `summary` section supports the coverage metrics referenced in the conformance criteria (§14.2).

Canonical argument serialisation uses explicit source-order rendering. A decorator with no arguments serialises as `decorator_name()`. Positional arguments are rendered first in declaration order; keyword arguments follow in declaration order as `name=value`; string values use JSON string literal form; booleans use `true/false`; lists use JSON array syntax with elements in declaration order. Example: `@trust_boundary(from_tier=4, to_tier=2)` contributes `trust_boundary(from_tier=4,to_tier=2)\n` to the hash input; `@deprecated_by("2026-12-31", replacement="new_fn")` contributes `deprecated_by("2026-12-31",replacement="new_fn")\n`.

The timestamp fields in the fingerprint baseline (`generated_at`, `last_changed`) are operational metadata, not inputs to `annotation_hash`. In verification-mode or byte-comparison workflows, tools SHOULD either omit volatile timestamp fields from generated baselines or normalise them to fixed values; otherwise a baseline regenerated from unchanged annotations may differ for purely temporal reasons.

14.6 13.1.5 Manifest validation

Enforcement tools MUST validate all manifest files against their respective JSON Schemas before consuming them. Validation failures are hard errors — the tool does not proceed with a malformed manifest. The JSON Schemas for all four file types are normative artefacts of the framework and are versioned alongside this specification. A binding’s conformance (§14) includes manifest schema validation. Schema files are not yet published as of DRAFT v0.3.0; they will be co-located with the reference implementation and versioned to match the specification revision. Until the normative schema bundle is published, implementations MAY derive manifest schemas from the field specifications in §13.1.1–§13.1.4, but MUST document the derived schema revision they are using and treat it as provisional rather than silently claiming final-schema conformance. Implementations deriving schemas at DRAFT v0.3.0 SHOULD publish their derived schemas alongside their tool for interoperability testing. Schema divergences discovered during interoperability testing are specification defects, not implementation defects — they indicate that the prose in §13.1.1–§13.1.4 is ambiguous and should be tightened before v1.0. Conformance at v1.0 requires validation against published schemas.

14.7 13.2 Scanner operational configuration (`wardline.toml`)

Scanner operational settings reside in `wardline.toml`. This file is **not** part of the manifest system — it is binding-specific enforcement configuration, not trust topology. However, because `wardline.toml` controls the enforcement perimeter and rule enablement, a modification that excludes a directory from scanning is functionally equivalent to a tier reassignment. Implementations SHOULD protect `wardline.toml` with CODEOWNERS review alongside other governance artefacts.

Artefact classification: `wardline.toml` is an enforcement artefact (§9.3.1) — changes are subject to standard change management, not the policy artefact ratification process. However, changes to the enforcement perimeter (`[scanner.paths]`) and rule enablement (`[rules]`) SHOULD trigger a GOVERNANCE-level finding for reviewer visibility.

Required keys:

Section	Key	Type	Default	Description
<code>[scanner]</code>	<code>root</code>	string (path)	<code>"."</code>	Root directory for scanning (relative to <code>wardline.toml</code> location)
<code>[scanner]</code>	<code>include</code>	array of strings	<code>["**/*.py"]</code> (Python), <code>["**/*.java"]</code> (Java)	Glob patterns for files to include
<code>[scanner]</code>	<code>exclude</code>	array of strings	<code>["**/test_*", "**/tests/**", "**/.venv/**"]</code>	Glob patterns for files to exclude
<code>[scanner]</code>	<code>follow_symlinks</code>	boolean	<code>false</code>	Whether to follow symbolic links to directories
<code>[rules]</code>	<code>enabled</code>	array of strings	all rules	Rule IDs to enable (e.g., <code>["WL-001", "WL-002"]</code>). Unlisted rules are disabled
<code>[rules]</code>	<code>disabled</code>	array of strings	<code>[]</code>	Rule IDs to disable. Overrides <code>enabled</code> . Disabling an UNCONDITIONAL rule emits a GOVERNANCE-level finding
<code>[regime]</code>	<code>phase</code>	integer (1–5)	<code>2</code>	Declared adoption phase (§A.9/B.9). Phase transitions are governance events
<code>[regime]</code>	<code>governance_profile</code>	string	<code>"lite"</code>	<code>"lite"</code> or <code>"assurance"</code> (§14.3.2)
<code>[regime]</code>	<code>strict_registry</code>	boolean	<code>true</code>	Whether registry mismatch is a hard error or warning
<code>[corpus]</code>	<code>path</code>	string (path)	<code>"corpus/"</code>	Path to the golden corpus directory
<code>[output]</code>	<code>format</code>	string	<code>"sarif"</code>	Output format: <code>"sarif"</code> , <code>"json"</code> , or <code>"text"</code>
<code>[output]</code>	<code>verification_mode</code>	boolean	<code>false</code>	Emit deterministic SARIF (omit volatile invocation metadata)

Example `wardline.toml`:

```
[scanner]
root = "src/"
include = ["**/*.py"]
exclude = ["**/test_*", "**/tests/**", "**/.venv/**", "**/migrations/**"]
follow_symlinks = false

[rules]
# All rules enabled by default; disable specific rules with documented
# rationale
# disabled = ["WL-006"] # Disabled: runtime type-checking is used extensively
# in migration layer

[regime]
phase = 3
governance_profile = "lite"
strict_registry = true

[corpus]
path = "corpus/"

[output]
format = "sarif"
verification_mode = false
```

Validation requirements: Enforcement tools MUST validate `wardline.toml` at startup. Unknown keys MUST produce a structured error (exit code 2) — this prevents silent misconfiguration from typos. Invalid rule IDs, taint state tokens, or paths MUST produce structured errors. A missing `wardline.toml` is not an error — the tool runs with defaults (all groups enabled, all rules enabled, advisory mode).

15 14. Conformance

15.1 14.1 Conformance model

The wardline classification framework is designed to be implemented by existing tooling ecosystems, not only by bespoke enforcement products. A single tool need not — and in most ecosystems will not — satisfy every conformance criterion. A type checker may enforce tier mismatches in signatures. A linter or pattern-matching tool may detect pattern rule violations. A CI orchestrator may handle manifest validation, governance reporting, and SARIF aggregation. The framework’s value is realised when these tools collectively cover the enforcement surface, each contributing the slice that matches its capabilities.

To support this, the conformance model distinguishes between **tool-level conformance** (what a single tool implements) and **regime-level conformance** (what the combined tooling achieves for a given language ecosystem).

15.2 14.2 Conformance criteria

Ten criteria define the full wardline conformance surface. They are grouped by what they certify: *expressiveness* (can the ecosystem represent the wardline?), *enforcement capability* (can tools detect violations?), and *governance infrastructure* (can exceptions be managed?).

Expressiveness (non-negotiable):

1. The ecosystem can express all 17 annotation groups at the function, class, or field level using language-native mechanisms (§6)

Enforcement capability (non-negotiable):

2. Pattern rule detection: the six active pattern rules (WL-001 through WL-006) are detected intraprocedurally within annotated bodies (§7, §8.1)
3. Structural verification: WL-007 is enforced on all validation boundary functions (shape, semantic, combined, and restoration), WL-008 (validation ordering) is enforced on semantic-validation boundaries, and WL-009 (restoration symmetry) is enforced on `@integral_read` and `@integral_construction` functions whose data sources are manifest-declared serialization boundaries (§7.2, §8.1)
4. Taint-flow tracking: explicit-flow taint between declared boundaries is traced for at minimum direct flows and two-hop unannotated intermediaries (§8.1). The two-hop scope also applies to WL-007 delegation — a validation function that delegates to a called validator satisfies WL-007 through two-hop call-graph analysis (§8.1)
5. Precision and recall are measured, tracked, and published per cell (rule × taint state), per tool (§10)
6. A golden corpus of labelled specimens exists and is maintained (§10), including evasion-variant specimens where a tool claims semantic-equivalent coverage for a rule
7. Each enforcement tool passes its own rules where applicable (self-hosting gate) (§10)
8. Enforcement output is deterministic SARIF v2.1.0 with the wardline-specific property bags defined in §10.1

Governance infrastructure (necessary for assessable enforcement):

9. The governance model supports at minimum: protected-file review, temporal separation, and annotation fingerprint baseline (§9)
10. The wardline manifest system (§13) — root manifest, overlays, exception register, and fingerprint baseline — is consumed by the tools that depend on it, and JSON Schema validation is performed either by that tool or by a declared Wardline-Governance tool in the same regime. A tool that relies on manifest context but delegates full schema validation MUST document that delegation.

15.3 14.3 Conformance profiles

All-or-nothing conformance deters adoption. The conformance model therefore defines two orthogonal profile dimensions: **enforcement profiles** partition the ten criteria into implementable slices that match existing tool categories; **governance profiles** partition the governance burden into maturity-appropriate levels. A deployment declares both: an enforcement profile (or regime of profiles) and a governance profile. The enforcement profiles tell an assessor *what the tools can do*; the governance profiles tell an assessor *how rigorously the organisation governs the policy surface*.

15.3.1 14.3.1 Enforcement profiles

An open-source type checker maintainer who sees a ten-criterion checklist spanning static analysis, taint tracking, governance registers, and SARIF output will correctly conclude that the specification expects a bespoke product, not a community contribution. Enforcement profiles partition the criteria into implementable slices that match the capabilities of existing tool categories.

Four enforcement profiles are defined. Each profile declares which of the ten criteria it requires. A tool declares which profile(s) it satisfies; an enforcement regime declares which profiles its constituent tools collectively cover.

Profile	What it covers	Criteria (minimum + conditional)	Typical implementer
Wardline-Core	Manifest consumption, declared-schema-validation responsibility, wardline SARIF output, pattern rule detection for a declared rule subset	2, 5, 6, 8, 10 (+ 3, 4, 7 conditionally)	Linters plugin (ruff, semgrep, CodeQL), custom AST scanner
Wardline-Type	Tier metadata in the type system, tier mismatch diagnostics in signatures	1 (core groups only), 5, 6 (+ 7 conditionally)	Type checker (mypy, pyright, mypy plugin)
Wardline-Governance	Exception register, fingerprint baseline, control-law reporting, retrospective scan markers	9, 10	CI orchestrator, thin wardline runner
Wardline-Full	The complete conformance surface	All ten criteria	An enforcement regime (§14.4 below), or a monolithic tool that covers everything

Conditional criteria are elaborated in the profile semantics below.

Profile semantics:

- **Wardline-Core** requires criteria 2 and 8, but a Wardline-Core tool MAY implement a *declared subset* of the pattern rules rather than all nine. The tool's documentation MUST declare which rules it implements. If the tool claims semantic-equivalent coverage beyond the base syntactic patterns for any rule, that claim MUST also be declared, and criteria 5 and 6 (precision/recall measurement and golden corpus) apply to those claimed equivalents as well as the base rule patterns. A ruff plugin implementing WL-001 and WL-003 maintains corpus specimens and measures precision for those two rules only; a tool claiming WL-001 plus schema-default evasion coverage must include specimens for both the base pattern and the claimed evasion variants. Criterion 3 (WL-007 structural verification, WL-008 validation ordering, and WL-009 restoration symmetry) and criterion 4 (taint-flow tracking) are included in Wardline-Core when the tool's declared rule set includes WL-007, WL-008, WL-009, or taint-dependent rules; they are not required for a tool that implements only pattern-matching rules (WL-001 through WL-006). Criterion 10 applies to Wardline-Core only to the extent needed to consume manifest context safely: a Wardline-Core tool MUST read the manifest fields it depends on and MUST either validate the relevant manifest structures itself or document delegated full-schema validation to a Wardline-Governance tool in the same regime. Criterion 7 (self-hosting) applies when the tool's own source code can meaningfully be checked against the rules it implements — a scanner written in the same language it analyses SHOULD pass its own rules on its own codebase. Tools whose source is not in the analysed language (e.g., a Rust-based scanner that analyses Python) are exempt.
- **Wardline-Type** requires that the type-system layer (§8.2) makes tier mismatches visible at development time. It requires criterion 1 at the type layer for the core classification groups only — the type system can express Groups 1–4 and 16–17 to the extent that the type system can represent them — but does not require the full 17-group annotation vocabulary at the type layer. Full-vocabulary expressiveness remains a regime-level requirement under criterion 1. Criterion 5 applies: precision and recall for type-system enforcement are measured against type-system-specific corpus specimens.
- **Wardline-Governance** covers the governance infrastructure that no analysis tool naturally provides: exception register management, fingerprint baseline tracking, manifest validation and ratification enforcement, control-law state reporting, retrospective scan verification for degraded windows, and the expedited governance ratio metric. A governance tool need not perform any code analysis.
- **Wardline-Full** is not a separate profile — it is the assertion that all ten criteria are satisfied. A single tool MAY claim Wardline-Full. More commonly, Wardline-Full conformance is a property of an enforcement regime (§14.4).

15.3.2 14.3.2 Governance profiles

Enforcement profiles partition what the tools implement. Governance profiles partition what the organisation commits to governing. The conformance criteria in §14.2 describe the full governance surface — but the full surface is calibrated for mature teams with dedicated security governance capacity. A five-person team adopting wardline for the first time faces a governance burden designed for a 50-person team with an established IRAP assessment cycle. The conformance profiles partition enforcement but not governance — and governance is where adoption stalls.

Two governance profiles are defined. A deployment MUST declare which governance profile it operates under. The governance profile is recorded in the root wardline manifest (§13.1.1) and reported in SARIF output as `wardline.governanceProfile` with values `"lite"` or `"assurance"`.

Wardline Lite. The small-team and early-adopter governance profile. Wardline Lite provides a viable governance baseline for teams that lack the capacity for the full governance surface but need more than ungoverned enforcement. It requires the essential governance mechanisms and defers the governance mechanisms that depend on organisational maturity.

Wardline Lite requirements:

Requirement	Status	Notes
Root wardline manifest (<code>wardline.yaml</code>)	MUST	Tier definitions, ratification authority, review interval — the policy surface exists and is declared
SARIF output with wardline property bags	MUST	Enforcement output is structured and assessable
CODEOWNERS protection for governance artefacts	MUST	Policy artefact changes require designated reviewer approval
Exception tracking	MUST	Exception register with reviewer identity, rationale, and expiry. The register exists and is maintained — exceptions are not granted informally
Temporal separation	SHOULD	Separate change, different actor, approved before dependent code merges. Teams that cannot sustain temporal separation MUST document their alternative: same-actor approval is permitted for <i>enforcement artefact</i> changes (§9.3.1) with mandatory retrospective review within a defined window (recommended: next sprint boundary or 10 business days, whichever is shorter). However, <i>policy artefact</i> changes (tier definitions, delegation policy, validation-scope declarations) MUST require different-actor approval even under the Lite profile — the governance risk of same-actor policy changes is categorically higher, since a poisoned policy artefact corrupts all downstream enforcement (§9.3.2). The documented alternative is recorded in the root manifest and is an assessable governance decision, not a silent omission
Bootstrap golden corpus	SHOULD	A minimum of 20–30 specimens covering UNCONDITIONAL cells and Tier 1 taint states (INTEGRAL, ASSURED). The bootstrap corpus demonstrates that the enforcement tools detect the

Expedited governance tracking

RECOMMENDED

The integration of the enforcement tools is required. The enforcement tools are required to be able to detect and report on the state of the system. This is a requirement for the enforcement tools to be able to detect and report on the state of the system. This is a requirement for the enforcement tools to be able to detect and report on the state of the system.

Wardline Lite deferred items — these are not omitted, they are explicitly deferred with a graduation path (§14.3.3):

- **Full golden corpus** (126+ specimens with adversarial cases) — deferred until the team has sufficient enforcement experience to curate meaningful adversarial specimens
- **Full fingerprint baseline** (structured data store with canonical hashing per §9.2) — deferred in favour of annotation change tracking through simpler mechanisms. The full baseline is required at Assurance level
- **Expedited ratio threshold enforcement** — the metric is recommended at Lite level; the automated threshold and governance-level finding are required at Assurance level

Wardline Lite is not “Wardline minus the unpleasant bits.” It includes a governance checklist (below) that makes the governance posture assessable even without the full artefact set. An assessor evaluating a Lite deployment verifies the checklist, not a reduced version of the Assurance procedure. For the graduation path from Lite to Assurance — including triggers and a pre-graduation checklist — see §14.3.3.

ISM-layer perspective. The companion recommendations document (*Proposed Framework Changes and Recommendations*, §3.2) proposes ISM-style controls for manifest governance — semantic policy change authority, adequacy review, exception governance, and tool assurance — framed as outcome-stated controls sitting above this specification. Those controls address the same governance surface from the policy framework’s perspective: where this section specifies *how* the governance mechanisms work, the ISM-layer controls specify *what outcomes* the organisation **MUST** demonstrate to an assessor.

Wardline Lite governance checklist. An assessor evaluating a Lite deployment verifies the following:

1. Root manifest exists, is schema-valid, and has a current ratification (ratification age < review interval)
2. CODEOWNERS (or equivalent) protects `wardline.yaml`, overlay files, and the exception register
3. Exception register entries have reviewer identity, documented rationale, and expiry date
4. Temporal separation is either implemented or a documented alternative is recorded in the manifest
5. Annotation changes in the most recent assessment window were reviewed (evidence: PR review history, commit review records, or equivalent). At minimum, the evidence **MUST** show that the PR or commit containing the annotation change was approved by a designated reviewer (for example, through CODEOWNERS or equivalent path protection). Evidence that the reviewer specifically examined the annotation change itself is **RECOMMENDED** but not required at Lite level.
6. If a bootstrap corpus exists: enforcement tools detect the specimens correctly
7. If expedited exceptions were granted: the process is documented and retrospective review occurred

Wardline Assurance. The full governance profile as described in §9. Wardline Assurance requires all governance mechanisms defined in §9.2 without relaxation: full temporal separation (**MUST**; no documented alternatives permitted), full golden corpus (126+ specimens with adversarial cases per §10), full fingerprint baseline with canonical hashing and structured change detection, expedited governance ratio computation with declared threshold and automated governance-level findings when exceeded, and SIEM export for ISM-assessed systems (**SHOULD**). Wardline Assurance is the governance profile expected for systems undergoing IRAP assessment, systems processing data at **PROTECTED** or above, or any deployment where the organisation’s risk appetite requires the full governance surface.

Wardline Assurance requirements add to or strengthen the Lite requirements:

Requirement	Status at Assurance	Change from Lite
Temporal separation	MUST	No documented alternatives — separate change, different actor, full stop
Golden corpus	MUST — full 126+ specimens	Expanded from bootstrap corpus of 20–30 specimens
Fingerprint baseline	MUST — full structured baseline per §9.2	Replaces annotation change tracking
Manifest coherence checks	MUST — CI gate before code-level enforcement	New requirement
Expedited governance ratio	MUST — computed, threshold declared, automated finding	Strengthened from RECOMMENDED
SIEM export of governance events	SHOULD (MUST for ISM-assessed systems)	New requirement

A deployment declares its governance profile in the root manifest. Assessors evaluate against the declared profile — a Lite deployment is not penalised for lacking Assurance-level artefacts, but it is penalised for lacking Lite-level artefacts. The governance profile is distinct from the enforcement profile: a Wardline-Full enforcement regime operating at the Lite governance level is a valid deployment (full tool coverage, graduated governance). Conversely, a Wardline-Core enforcement regime at the Assurance governance level is also valid (partial tool coverage, full governance) — though unusual, this might apply where a single scanner covers the required rules and the organisation’s accreditation demands full governance.

15.3.3 14.3.3 Governance profile graduation

Graduation from Lite to Assurance is tied to team maturity and accreditation requirements. It is not a calendar milestone — it occurs when the organisation’s governance capacity and risk context warrant the full governance surface.

Graduation triggers. A deployment SHOULD graduate from Lite to Assurance when any of the following apply:

- The system is submitted for IRAP assessment or equivalent accreditation
- The system processes data at PROTECTED classification or above
- The team size exceeds 15 active contributors (governance capacity is no longer the limiting factor)
- The deployment has operated at Lite level for more than two manifest ratification cycles (the team has sufficient enforcement experience)
- The organisation’s risk appetite requires the full governance surface (a policy decision, not a technical one)

Graduation checklist. Before changing the governance profile declaration from Lite to Assurance, the following MUST be satisfied:

1. **Golden corpus expansion.** The bootstrap corpus has been expanded to the full 126+ specimen requirement (§10), including at least one adversarial false positive and one adversarial false negative per rule
2. **Fingerprint baseline established.** The full structured fingerprint baseline (§9.2) is in place with canonical hashing, and at least one baseline review cycle has been completed
3. **Temporal separation operational.** Temporal separation is implemented without documented alternatives — all governance artefact changes are reviewed by a different actor before dependent code merges
4. **Expedited ratio threshold declared.** The root manifest declares an expedited governance ratio threshold, and the enforcement tool computes and reports the ratio

5. **Retrospective review.** All Lite-era exceptions have been reviewed under Assurance-level governance: reviewer identity confirmed, rationale validated against current context, expiry dates current

The graduation is recorded as a manifest change — the `governance_profile` field changes from "lite" to "assurance" — and is itself a policy artefact change subject to ratification. The first Assurance-level enforcement run establishes the fingerprint baseline as the new governance reference point.

15.4 14.4 Enforcement regimes

An **enforcement regime** is the set of tools that collectively enforce a wardline for a given language ecosystem. The regime is Wardline-Full conformant if and only if the union of its constituent tools' profiles covers all ten criteria with no gaps.

Regime composition rules:

- **Coverage completeness.** Every criterion **MUST** be satisfied by at least one tool in the regime. A regime comprising a Wardline-Core tool (criteria 2, 5, 6, 8, 10) and a Wardline-Governance tool (criteria 9, 10) is missing criteria 1 (full annotation expressiveness), 3 (structural verification), and 4 (taint-flow). Criterion 7 (self-hosting) applies to the Wardline-Core tool conditionally on its implementation language. Adding a Wardline-Type tool and ensuring the Wardline-Core tool covers WL-007 and taint-flow closes the gap.
- **Rule coverage completeness.** The union of all Wardline-Core tools in the regime **MUST** cover all nine rules — six pattern rules (WL-001 through WL-006) and three structural verification rules (WL-007, WL-008, and WL-009). If tool A implements WL-001 through WL-004 and tool B implements WL-005, WL-006, WL-007, WL-008, and WL-009, the regime's rule coverage is complete. Gaps in rule coverage **MUST** be documented.
- **Corpus union.** Each tool maintains corpus specimens for the rules it implements. The regime's corpus is the union of all constituent tools' corpora. Regime-level corpus coverage **MUST** satisfy the minimum specimen counts defined in §10 across the full rule set.
- **SARIF aggregation.** Each tool produces its own SARIF run. The regime's combined output is a multi-run SARIF log (§10.1). A regime orchestrator — which may be a Wardline-Governance tool — aggregates runs and computes regime-level metrics (coverage ratio, expedited ratio, control-law state).
- **Self-hosting.** Criterion 7 (self-hosting gate) applies per tool: each enforcement tool in the regime **MUST** pass the wardline rules that it itself implements, applied to its own source code. A type checker plugin that enforces tier mismatches **MUST** pass tier-mismatch checks on its own source. A linter plugin that detects WL-001 **MUST NOT** violate WL-001 in its own code. Tools that perform no code analysis (e.g., a pure governance orchestrator) are exempt from self-hosting.

Regime documentation. A regime **MUST** be documented: which tools, which profiles, which rules each tool covers, and which criteria remain unmet (if any). This documentation is the artefact an assessor evaluates. The assessor does not need to understand each tool's internals — they need the regime composition table and the combined corpus. The regime composition is documented in the language binding reference — for example, Part II-A §A.6 provides the regime composition matrix for the Python ecosystem, and Part II-B §B.6 for Java. Assessors evaluating a regime consult the binding reference for the composition table and the combined corpus.

15.5 14.5 Supplementary group enforcement scope

Criterion 1 requires that the ecosystem can *express* all 17 annotation groups. Criteria 2–8 require *enforcement* only for the nine rules — six pattern rules (WL-001–WL-006) and three structural verification rules

(WL-007–WL-009) — plus taint-flow tracking — all of which operate on core classification annotations (Groups 1–4, 16–17). The framework does not mandate standardised enforcement semantics for supplementary contract annotations (Groups 5–15). Tools define their own enforcement rules for supplementary groups, with their own severity and exceptionability (§9.3), declared in the overlay’s supplementary section (§13.1.2). This means a regime can be Wardline-Full conformant while providing rich enforcement for some supplementary groups and minimal enforcement for others. An assessor evaluating a regime SHOULD document which supplementary groups have enforcement rules and which are expressiveness-only — the overlay supplementary section provides the structured location for this documentation, so that adopters understand the regime’s actual coverage versus the full annotation vocabulary.

This distinction governs incremental adoption as well. A deployment that begins with core classification annotations to establish trust topology, and adds supplementary annotations later, is not non-conformant for lacking uniform supplementary enforcement depth. What matters is that the binding can express the full vocabulary and that the regime documentation accurately declares which supplementary groups are enforced versus expressiveness-only at the current stage.

15.6 14.6 Assessment procedure

This subsection defines a repeatable verification procedure for assessors evaluating a wardline deployment. The procedure is tool-agnostic — it applies to any conformant regime regardless of language binding.

Step 1: Regime documentation review. - Obtain the regime composition document (Part II-A §A.6 for Python, Part II-B §B.6 for Java) - Verify that the documented tools collectively cover all 10 conformance criteria - Identify any documented gaps and their compensating controls

Step 2: Manifest validation. - Run `wardline manifest validate` against the project’s `wardline.yaml` and all overlays - Verify exit code 0 (schema-valid) - Review manifest content: tier definitions, boundary declarations, delegation policy, ratification date and review interval - Check that ratification is not overdue (ratification age < review interval)

Step 2.5: Manifest coherence verification. - Run manifest coherence checks (§9.2) against the project’s manifest, overlays, and code-level annotations - Verify that no orphaned annotations exist (code annotations without manifest declarations) - Verify that no undeclared boundaries exist (manifest boundary declarations without corresponding code annotations) - Verify that tier assignments are consistent with declared data-flow topology - Verify that contract declarations match code-level annotations at the declared locations

For deployments at the Assurance governance level (§14.3.2): manifest coherence is a MUST gate. All five coherence conditions MUST pass before code-level enforcement findings (Steps 3–4) are considered valid. Coherence failures that are excepted through the standard governance path (STANDARD exceptionability) MUST have documented rationale explaining why the incoherence is acceptable.

For deployments at the Lite governance level (§14.3.2): manifest coherence checking is RECOMMENDED. Lite deployments that run coherence checks benefit from early detection of annotation surface drift. Lite deployments that do not yet run coherence checks SHOULD document their approach to maintaining manifest–code alignment (e.g., periodic manual review of annotation coverage against manifest declarations).

Step 3: Golden corpus verification. - Obtain the corpus artefact and verify integrity (specimen hashes against manifest) - Run `wardline corpus verify` with each tool in the regime against its specimen subset - Record pass/fail per specimen, per tool - Compute corpus precision and recall per cell. Verify precision meets the applicable floor: $\geq 80\%$ generally, $\geq 65\%$ permitted for MIXED_RAW cells; and recall meets the applicable floor: $\geq 70\%$ for STANDARD/RELAXED cells and $\geq 90\%$ for UNCONDITIONAL cells

(§10 properties 3–4) - Check adversarial specimen coverage: ≥ 1 adversarial false positive and ≥ 1 adversarial false negative per rule

Step 4: Enforcement execution. - Run the full regime against the project codebase - Verify SARIF output contains required wardline property bags (§10.1) - Verify `wardline.controlLaw` reports “normal” for the declared adoption phase - Run the tool twice on the same codebase and verify byte-identical SARIF in verification mode (property 5) - Confirm `wardline.deterministic: true` is present in the SARIF output as the tool’s self-report

Step 5: Governance artefact review. - Inspect the exception register: verify entries have reviewer identity, rationale, expiry, and provenance - Check the expedited exception ratio (`wardline.expeditedExceptionRatio` in SARIF) against the project’s declared threshold - Inspect the fingerprint baseline: verify VCS tracking, CODEOWNERS protection, and that baseline age is within the review interval - Check for direct-law or alternate-law SARIF runs in recent history; verify retrospective scans were performed for any degraded windows

Step 6: Self-hosting verification. - For each tool in the regime that analyses code in its own implementation language: verify that the tool’s own source passes the rules it implements - Tools exempt from self-hosting (different implementation language, governance-only tools): document the exemption

Pass/fail criteria: | Criterion | Pass | Fail | |—|—|—| | Regime covers all 10 criteria | All criteria mapped to a tool | Any criterion unmapped without documented compensating control | | Manifest schema-valid | Exit code 0 | Schema validation error | | Manifest coherence (Assurance) | No orphaned annotations, undeclared boundaries, tier–topology contradictions, unmatched contracts, or stale contract bindings | Any coherence failure without documented exception | | Corpus precision per cell | $\geq 80\%$ generally, or $\geq 65\%$ for MIXED_RAW cells (or stricter project-declared thresholds) | Below the applicable threshold | | Corpus recall per cell | $\geq 70\%$ for STANDARD/RELAXED cells and $\geq 90\%$ for UNCONDITIONAL cells (or stricter project-declared thresholds) | Below the applicable threshold | | SARIF property bags present | All required properties on results and runs | Missing properties | | Control law normal | Normal for declared phase | Alternate or direct without governance acknowledgement | | Deterministic output | Byte-identical SARIF from the same tool binary on repeated runs (verification mode) | Non-deterministic output | | Exception register well-formed | All entries have reviewer, rationale, expiry | Missing required fields | | Self-hosting passes | Tool passes own rules | Tool violates own rules |

A deployment that fails any criterion is not conformant at the corresponding profile level. The assessor documents which criteria pass, which fail, and the overall conformance determination (Wardline-Full, partial, or non-conformant).

15.7 14.6.1 Worked example: conformant Phase 3 deployment

This example shows the governance artefacts and CI configuration for a synthetic government Java project (“partner-landscape”) at Phase 3 (Wardline-Core) conformance. It is not a real project — it demonstrates the minimum artefact set an assessor should expect.

Project structure:

```
partner-landscape/
├─ wardline.yaml           # Root manifest
├─ wardline.fingerprint.json # Annotation fingerprint baseline
├─ wardline.exceptions.json # Exception register
```

```

├─ wardline.toml                # Scanner configuration
├─ CODEOWNERS                  # Protected-file reviewers
├─ .github/workflows/ci.yml    # CI pipeline
├─ adapters/
│   └─ wardline.overlay.yaml    # Module overlay – shape validation
boundaries
│   └─ src/main/java/...
├─ domain/
│   └─ wardline.overlay.yaml    # Module overlay – semantic validation
│   └─ src/main/java/...
├─ audit/
│   └─ wardline.overlay.yaml    # Module overlay – T1 construction +
restoration
│   └─ src/main/java/...
└─ corpus/                    # Golden corpus
    ├── WL-001/INTEGRAL/...
    ├── WL-001/EXTERNAL_RAW/...
    └─ ...

```

Root manifest (`wardline.yaml`):

```

metadata:
  organisation: "Department of Example"
  ratified_by:
    name: "Jane Smith"
    role: "Chief Information Security Officer"
  ratification_date: "2026-02-01"
  review_interval_days: 180

tiers:
  - id: "partner-api"
    tier: 4
    description: "External partner data from Partner Gateway API"
  - id: "internal-database"
    tier: 1
    description: "Authoritative audit records in PostgreSQL"

rules:
  overrides: []
  expedited_ratio_threshold: 0.10

delegation:
  default_authority: "RELAXED"
  grants:
    - path: "audit/"
      authority: "NONE" # All audit exceptions require root-level approval

module_tiers:
  - path: "adapters/"
    default_taint: "EXTERNAL_RAW"

```

```
- path: "domain/"
  default_taint: "ASSURED"
- path: "audit/"
  default_taint: "INTEGRAL"
```

CI pipeline (relevant steps from `.github/workflows/ci.yml`):

```
- name: Compile with Error Prone advisory
  run: mvn compile # Error Prone fires during javac (Phase 2 advisory)

- name: Wardline scanner (Phase 3 authoritative)
  run: |
    wardline-scanner \
      --config wardline.toml \
      --manifest wardline.yaml \
      --output sarif/wardline-scanner.sarif

- name: Wardline governance
  run: |
    wardline manifest validate
    wardline regime status --phase 3
    wardline regime verify

- name: Gate on findings
  run: |
    # Exit code 0 = no ERROR findings; 1 = ERROR findings; 2 = config error
    wardline-scanner --check sarif/wardline-scanner.sarif
```

CODEOWNERS (governance artefact protection):

wardline.yaml	@security-team
wardline.exceptions.json	@security-team
wardline.fingerprint.json	@security-team
*/wardline.overlay.yaml	@security-team @domain-leads
corpus/	@security-team

Exception register excerpt (`wardline.exceptions.json`):

```
[
  {
    "id": "EXC-2026-0003",
    "rule": "WL-001",
    "taint_state": "EXTERNAL_RAW",
    "location": {
      "file": "adapters/src/main/java/com/myorg/adapters/LegacyAdapter.java",
      "function": "parseLegacyRecord",
      "line": 47
    },
  },
]
```



```

    "exceptionability": "STANDARD",
    "severity_at_grant": "ERROR",
    "exceptionability_at_grant": "STANDARD",
    "rationale": "Legacy partner API v1 omits 'status' field on inactive
partners. Default 'INACTIVE' approved by data owner (JIRA-4521).",
    "reviewer": {
      "identity": "jane.smith@myorg.gov.au",
      "role": "CISO",
      "date": "2026-02-15"
    },
    "expires": "2026-08-15",
    "provenance": {
      "governance_path": "standard",
      "agent_originated": false
    },
    "elimination_path": "Migrate to Partner API v2 which includes 'status' on
all records",
    "elimination_cost": "1 sprint – requires partner team coordination"
  }
]

```

What the assessor verifies against this deployment (mapped to §14.6 steps):

1. `wardline manifest validate` → exit code 0 ✓
2. Ratification date (2026-02-01) within review interval (180 days) ✓
3. Scanner runs in CI and gates on exit code ✓
4. `wardline regime status --phase 3` → “normal” ✓
5. SARIF output contains wardline property bags (§10.1) ✓
6. Exception register entries have reviewer, rationale, expiry ✓
7. CODEOWNERS protects all governance artefacts ✓
8. Golden corpus present with specimens covering non-SUPPRESS cells ✓

This is a Phase 3 deployment at the Assurance governance level — the Checker Framework is not present, and `wardline regime status --phase 3` correctly reports “normal” because Phase 3 does not expect it (Part II-B §B.10; this worked example uses the Java binding — Python equivalent: Part II-A §A.10).

Phase-to-profile mapping. Language bindings define numbered adoption phases that map to the framework’s conformance profiles. The phase numbers differ between bindings because each language’s tooling ecosystem has different entry points and capabilities. The mapping is:

Adoption Phase	Python Binding (Part II-A §A.9)	Java Binding (Part II-B §B.9)	Conformance Profile
1	Decorators + advisory ruff rules	Annotations only	None (documentation value only)
2	Manifest + reference scanner	Advisory Error Prone checks	Python: Wardline-Core / Java: None (advisory)
3	Type-system enforcement (mypy)	Authoritative scanner in CI	Python: Wardline-Type / Java: Wardline-Core
4	Runtime structural enforcement	Type-system enforcement (Checker Framework)	Python: (structural complement) / Java: Wardline-Type
5	Full regime governance	(not applicable)	Wardline-Governance

Python has five phases because its tooling ecosystem layers differently — the reference scanner (Phase 2) precedes type-system integration (Phase 3), and governance tooling is a distinct Phase 5. Java has four phases because the advisory Error Prone path (Phase 2) is integrated into compilation, and governance tooling ships alongside the authoritative scanner at Phase 3. Both bindings reach Wardline-Full conformance through a regime (§14.4) that combines all constituent tools, not through any single phase.

15.8 14.6.2 Worked example: Lite governance deployment

This example shows a five-person team (“health-notifications”) adopting wardline at the Lite governance level. The team builds a Python service that processes health notification records from an external API and stores summaries in an internal database. They have no dedicated security team — governance is handled by the tech lead and one senior developer.

Project structure:

```

health-notifications/
├─ wardline.yaml                # Root manifest (Lite governance)
├─ wardline.exceptions.json     # Exception register
├─ wardline.toml                # Scanner configuration
├─ CODEOWNERS                  # Protected-file reviewers
├─ .github/workflows/ci.yml     # CI pipeline
├─ ingest/
│   └─ wardline.overlay.yaml    # Module overlay – external API boundary
│       └─ src/...
├─ store/
│   └─ wardline.overlay.yaml    # Module overlay – internal DB writes
│       └─ src/...
└─ corpus/                     # Bootstrap corpus (24 specimens)
    ├─ WL-001/INTEGRAL/...
    ├─ WL-001/EXTERNAL_RAW/...
    └─ WL-003/INTEGRAL/...
    └─ ...

```

Root manifest (`wardline.yaml`):

```

metadata:
  organisation: "Health Notifications Program"
  ratified_by:
    name: "Alex Chen"
    role: "Tech Lead"
  ratification_date: "2026-03-01"
  review_interval_days: 90
  governance_profile: "lite"
  temporal_separation:
    alternative: "same-actor-with-retrospective"
    retrospective_window_days: 10
    rationale: >
      Team of five – only two members have governance authority.
      Same-actor approval permitted with mandatory retrospective review
      within 10 business days. Retrospective reviews are tracked as
      PR comments on the original governance change.

tiers:
- id: "health-api"
  tier: 4
  description: "External health notification records from partner API"
- id: "notification-db"
  tier: 1
  description: "Authoritative notification summaries in PostgreSQL"

rules:
  overrides: []

delegation:
  default_authority: "RELAXED"
  grants:
    - path: "store/"
      authority: "NONE" # Tier 1 writes – all exceptions require tech lead
approval

```

CODEOWNERS:

wardline.yaml	@alex-chen @sam-kumar
wardline.exceptions.json	@alex-chen @sam-kumar
*/wardline.overlay.yaml	@alex-chen @sam-kumar

Bootstrap corpus (**corpus/**):

The team maintains 26 specimens covering UNCONDITIONAL cells and Tier 1 taint states:

Rule	Taint states covered	Specimen count
WL-001	INTEGRAL, EXTERNAL_RAW, ASSURED	6 (2 per state: 1 true positive, 1 true negative)
WL-002	INTEGRAL, EXTERNAL_RAW	4
WL-003	INTEGRAL, ASSURED	4
WL-004	INTEGRAL, EXTERNAL_RAW	4
WL-005	INTEGRAL	2
WL-006	INTEGRAL, EXTERNAL_RAW	4
WL-007	INTEGRAL	2
WL-008	GUARDED	2
WL-009	INTEGRAL	2

The bootstrap corpus focuses on the cells where findings are UNCONDITIONAL or ERROR at Tier 1, and includes at least one structural-verification specimen for WL-007, WL-008, and WL-009 so the invariant rules are not absent from early assessment. Full coverage of all 126+ cells is deferred to governance graduation.

CI pipeline (relevant steps):

```
- name: Wardline scanner
  run: |
    wardline-scanner \
      --config wardline.toml \
      --manifest wardline.yaml \
      --output sarif/wardline-scanner.sarif

- name: Wardline manifest validation
  run: wardline manifest validate

- name: Gate on findings
  run: wardline-scanner --check sarif/wardline-scanner.sarif
```

What the assessor verifies against this deployment (Lite governance checklist — §14.3.2):

1. wardline manifest validate → exit code 0 ✓
2. Ratification date (2026-03-01) within review interval (90 days) ✓
3. CODEOWNERS protects wardline.yaml, overlays, and exception register ✓
4. Exception register entries have reviewer identity, rationale, and expiry ✓
5. Temporal separation alternative is documented in the manifest (same-actor-with-retrospective, 10-day window) ✓
6. PR review history shows annotation changes were reviewed in the assessment window ✓
7. Bootstrap corpus present: 24 specimens covering UNCONDITIONAL/Tier 1 cells; scanner detects all specimens correctly ✓

What the assessor does not verify at Lite level (deferred to Assurance graduation):

- Full 126+ specimen golden corpus with adversarial cases
- Structured fingerprint baseline with canonical hashing
- Expedited governance ratio threshold and automated findings
- SIEM export of governance events

Graduation notes. This team would graduate to Assurance when they submit for IRAP assessment, or when the service begins processing PROTECTED data. The 90-day ratification cycle means they would have completed at least two review cycles within 180 days — sufficient enforcement experience to expand the corpus and establish the full fingerprint baseline.

15.9 14.6.3 Navigating to Part II

Part I defines the framework; Part II translates it to language-specific enforcement. The Python binding (Part II-A) and Java binding (Part II-B) show how the tiers, patterns, and governance model are expressed in each language. They do not modify the framework — where a binding statement conflicts with Part I, Part I governs. Start with Part II-A if you are implementing or evaluating a Python regime; start with Part II-B for Java. Both bindings follow the same structure: design history, language evaluation, normative interface contract, non-normative annotation vocabulary and worked examples, regime composition matrix, and residual risks.

15.10 14.7 Partial conformance

Tool quality targets (MAY) are not conformance criteria — they represent maturity targets that improve enforcement quality.

A tool that satisfies some but not all criteria for a profile is a partial implementation of that profile. A regime that covers some but not all ten criteria is a partial regime. In both cases, the assessor documents which criteria are met, which are unmet, and what compensating controls (if any) address the gaps. Partial conformance is expected during adoption — few ecosystems will achieve Wardline-Full on day one. The profiles exist precisely to make partial conformance legible: a project that deploys a Wardline-Core linter plugin and a Wardline-Governance orchestrator has assessable, documented coverage even without type-system enforcement.

The conformance profiles also serve an adoption function beyond assessment. By defining implementable slices that match existing tool categories, they answer the question that deters community participation: “how much of this do I have to build?” A mypy plugin author can target Wardline-Type without understanding exception registers. A ruff rule author can target Wardline-Core without understanding taint analysis. A CI platform can target Wardline-Governance without understanding AST pattern matching. The profiles make wardline something tools can implement, not something they must become.

16 15. Document scope

This document defines the language-agnostic wardline classification framework. Language-specific enforcement regimes (§14.4) — which implement the framework’s requirements using language-native mechanisms and existing tooling ecosystems — are defined in separate companion documents. This document governs; companion documents implement. A companion document describes the enforcement regime for a language ecosystem: which tools implement which conformance profiles (§14.3), how they compose into a regime, and where structural gaps exist.

Two language bindings are currently defined in Part II:

- *Python Language Binding Reference* (Part II-A) describes how Python’s ecosystem — type checkers (mypy, pyright), linters (ruff, semgrep), AST analysis, and CI orchestration — can compose a Wardline-Full regime.
- *Java Language Binding Reference* (Part II-B) describes how Java’s ecosystem — Error Prone, the Checker Framework’s pluggable type system, a reference scanner, and Java’s records and module system — can compose a Wardline-Full regime. Java’s annotation system provides richer enforcement layer coverage than Python’s decorator model, and the Checker Framework enables compile-time tier-flow enforcement that has no Python equivalent.

Future companions for other languages will reference this specification as their normative basis and evaluate their language against the criteria in §11, with particular attention to which conformance profiles existing tools in that ecosystem can implement.

Candidate language bindings. The following languages are candidates for future bindings. C# and Go are the next regimes under active consideration; C++ and Rust are listed for completeness based on prevalence across government enterprise and defence software estates: - **C#/.NET** — widely used in Australian and UK government systems. C# attributes, Roslyn analysers, and the .NET type system provide good coverage across all three enforcement layers. - **Go** — increasingly adopted for cloud-native government services. Go’s structural typing, `go vet`, and `staticcheck` ecosystem provide static analysis coverage, though the minimal annotation system requires different declaration mechanisms. - **C++** — prevalent in defence, signals intelligence, and safety-critical systems (avionics, weapons systems, real-time platforms). C++ attributes (`[[nodiscard]]` , custom attributes via Clang), clang-tidy, and the ownership model provide enforcement leverage, though the absence of runtime reflection limits the runtime structural layer. C++ bindings are particularly relevant to Five Eyes defence programmes and AUKUS Pillar II software interoperability. - **Rust** — relevant for new safety-critical and cryptographic systems. Rust’s ownership model, trait system, and `clippy` linting provide the strongest structural guarantees of any candidate language — two pattern rules (WL-002, WL-006) may be structurally inapplicable because the type system already prevents the violations they detect.

The binding roadmap is driven by community demand and contribution. Organisations whose software estates are concentrated in languages not yet covered should engage with the consultation process to signal priority — see the project repository’s issue tracker or the contact details in the front matter.

17 Part II — Language Binding Reference

This part provides compressed binding references for each language the Wardline framework currently targets. Each binding maps the framework’s 17 abstract annotation groups (Part I §6) to concrete language mechanisms, defines the interface contract for conformant scanners, and documents language-specific residual risks.

Normative status. This part uses per-section normative markers. Interface contract sections (A.3, B.3) are normative — they define the boundary between the specification and any implementation. All other sections (mapping tables, regime matrices, worked examples, design rationale, residual risks) are non-normative — they provide implementation guidance and assessment material.

Relationship to Part I. Part I defines the framework: tier model, taint algebra, pattern rules, governance model, conformance criteria, and manifest format. This part translates those framework requirements into language-specific enforcement. Where a binding-level statement conflicts with Part I, Part I governs.

Current bindings:

- **A. Python** — targets Python 3.12+. Uses decorator-based annotation, `typing.Annotated` for type-system enforcement, and descriptors for runtime structural enforcement. *Updated to framework v0.3.0.*
- **B. Java** — targets Java 17+. Uses annotation-based vocabulary with meta-annotation composition, Checker Framework pluggable types for type-system enforcement, and sealed classes with records for runtime structural enforcement. *Not yet updated to framework v0.3.0 — see binding version notice in B.1.*

Future bindings (not yet specified): C#, Go, Rust. The candidate language list and per-language evaluation rationale are in Part I §15. The evaluation criteria in Part I §11 define how to assess a new target language.

Companion documents (not part of this specification):

- **Implementer’s Guide: Scanner Architecture** — reference scanner design, call-graph analysis, taint model implementation, static analysis limitations. For tool authors building Wardline-Core scanners. *(Deferred to post-v1.0 — content from the prior Parts II/IV scanner architecture sections is available in version control history.)*
- **Agent Guidance: Generating Wardline-Compliant Code** — context-window payloads and system prompt guidance for AI agents generating code within wardline-annotated codebases. *(Deferred to post-v1.0 — evolved from the prior Parts III/V agent guidance sections; publication deferred until reference implementation reaches production maturity.)*

18 Part II-A: Python Language Binding Reference

This section provides the Python-specific binding reference for the Wardline framework specification (Part I). It covers the annotation vocabulary, interface contract, enforcement mechanisms, and residual risks specific to Python. The parent specification (Part I) governs; this binding implements.

Normative status. Section A.3 (interface contract) is normative. All other sections are non-normative — they provide design rationale, worked examples, and implementation guidance.

18.1 A.1 Design history

This section is non-normative.

The wardline concept emerged through three iterations of structured adversarial deliberation using prompted AI agent teams. Iteration 1 asked whether Python’s permissive defaults could be addressed at the language level (a stricter dialect, a transpiler, or a runtime enforcement layer). An agent team concluded unanimously that the approach was not viable — ecosystem orphaning, the adoption cliff, and the maintenance burden were each independently fatal.

Iteration 2 — operating with knowledge of the first team’s conclusions but no other constraint — independently generated the concept that became the semantic boundary enforcer: a standalone AST-based analysis layer that extends Python’s existing annotation machinery rather than creating a parallel system. The creative pivot — from “change the language” to “analyse the language” — was generated by the agent team, not by the human operator. This team’s design was implemented as a pattern-matching enforcement gate and deployed in production on the case study codebase.

Iteration 3 used seven specialist agent perspectives to refine the design. Binary taint tracking was rejected by all seven agents; the team replaced it with the two-dimensional model tracking trust classification and validation status as orthogonal dimensions — now formalised in the parent specification (§5).

Feasibility finding. The deployed predecessor validates the approach at the pattern-matching level: automated detection of common agentic code failure modes is technically feasible for Python, compatible with existing development workflows, and buildable at modest cost relative to typical internal tooling.

Posture: reference implementation, not product. The Python enforcement regime described in this document is not a single product. It is a composition of existing ecosystem tools — ruff for syntactic pattern detection, mypy for type-layer tier diagnostics — and a reference implementation that covers the analysis surface no existing tool addresses: tier-aware taint-flow tracking, structural verification, and governance orchestration. The specification is the durable artefact. The reference implementation proves the specification is implementable. But the specification is designed so that any tool author can implement a compatible Wardline-Core scanner, Wardline-Type plugin, or Wardline-Governance orchestrator independently. The regime matures when DTA owns the specification, not the code.

18.2 A.2 Python language evaluation

This section is non-normative. It models how future binding authors should assess their language against Part I §11’s evaluation criteria.

Criterion	Assessment	Detail
Annotation expressiveness	Strong	Decorators can express all 17 annotation groups. Decorators are metadata-only, visible to <code>ast.parse()</code> without execution, and compose naturally.
Parse tree access	Strong	The <code>ast</code> standard library module ships with every CPython install. Zero external dependencies for full AST analysis.
Type system metadata	Moderate	<code>typing.Annotated</code> (Python 3.9+) enables field-level tier marking. However, type hints are optional and not enforced at runtime.
Structural typing	Moderate	<code>typing.Protocol</code> (Python 3.8+) enables structural subtyping. <code>@runtime_checkable</code> Protocols support <code>isinstance()</code> checks. However, Protocols are not widely adopted for trust semantics, and mypy adoption remains optional.
Runtime object model	Strong	Descriptors (<code>__get__</code> / <code>__set__</code> / <code>__set_name__</code>), <code>__init_subclass__</code> , and metaclasses provide rich runtime structural enforcement. Standard CPython machinery, not extensions.
Class hierarchy enforcement	Strong	<code>__init_subclass__</code> fires at class definition time (import time), not at instance creation time. Violations caught at module load.
Serialisation boundary control	Weak	Static analysis cannot cross serialisation boundaries. <code>json.loads()</code> returns <code>dict</code> regardless of what was serialised. Descriptors provide partial runtime coverage, but the fundamental blind spot remains.
Error model	Strong	Python's exception model provides a rich and explicit detection surface for WL-003.

Cooling ecosystem

Middleware

Python ecosystem, wheels, and native AST tooling.

Python ecosystem, wheels, and native AST tooling. SARIF is the standard interface for finding and broad-casting change formats. AST rows some shared-memory races but does not eliminate ordering or coordination

18.2.1 A.2.1 Where Python falls short

Three significant limitations shape this language binding:

No linear types. Python cannot prevent aliasing of validated data. A `ValidatedRecord` can be assigned to multiple variables, passed to functions that mutate it, or stored in containers that mix tiers — and the type system cannot track which aliases are still valid. Languages with ownership models (Rust) or linear types can prevent this at the type level; Python cannot.

No compile-time enforcement. Type checking in Python is optional. A codebase can use `typing.Annotated` for tier marking and `Protocol` for trust-typed signatures, but nothing prevents a developer (or agent) from ignoring these annotations entirely. The AST scanner compensates by checking decorator contracts at CI time, but there is a gap between authoring time and CI feedback.

No ownership model. Python cannot prevent lower-tier data from being aliased as Tier 1 at runtime without active enforcement mechanisms (descriptors, runtime checks). In a language with ownership semantics, a tier promotion would consume the original value, making it structurally impossible to reference the pre-promotion data.

These limitations define the ceiling of assurance achievable through this language binding. Adopters should understand that Python’s assurance ceiling is lower than what a language with ownership semantics and mandatory type checking could provide.

18.2.2 A.2.2 Ecosystem tool coverage

Conformance Profile	Candidate Tool	Implementation Path	Fit
Advisory fast path (non-conformant)	ruff	Custom rule plugin — syntactic pattern matching for PY-WL-001 through PY-WL-005	Strong — ruff’s per-file AST rule architecture matches pattern detection directly. Advisory only: no manifest, no tier-graded SARIF
Wardline-Core (authoritative)	Bespoke scanner	Two-pass AST analysis with taint tracking, manifest consumption, SARIF output	Required — no existing tool provides tier-aware severity grading
Wardline-Type	mypy plugin	Plugin using mypy’s type analysis hooks to understand <code>Annotated</code> tier metadata	Strong — mypy’s plugin API supports custom type metadata and diagnostic hooks
Wardline-Type (baseline)	pyright (no plugin)	Standard <code>typing.Protocol</code> and <code>typing.Annotated</code> mechanisms	Moderate — structural conformance but no tier-flow analysis
Wardline-Governance	Bespoke CLI	Manifest validation, fingerprint baseline, SARIF aggregation, control-law reporting	Required — governance orchestration is wardline-specific

18.3 A.3 Interface contract (Wardline-Core)

This section is normative.

Any tool that implements Wardline-Core rules for the Python regime — whether a ruff plugin, the reference scanner, a Semgrep rule pack, or a future competing implementation — MUST satisfy the following interface contract:

1. **Manifest consumption.** The tool MUST consume the wardline manifest (`wardline.yaml` and any overlays) and validate the manifest against the framework’s JSON Schemas before producing findings. A tool that produces findings without validating the manifest is non-conformant. (Note: `wardline.yaml` is the trust topology manifest. `wardline.toml` is the scanner’s operational configuration. The two files serve different purposes.)
2. **Decorator discovery.** The tool MUST discover wardline decorator syntax from the target codebase’s AST — identifying which functions carry which decorators and extracting their arguments. The tool SHALL NOT rely on runtime introspection or dynamic attribute inspection as the primary discovery mechanism. The Python decorator vocabulary and its argument schemas are defined in §A.4. Cross-binding machine identity remains the Part I annotation-group numbering and manifest schema identifiers, not the Python decorator spellings.
3. **Schema default recognition.** The tool MUST recognise `schema_default()` as a PY-WL-001 suppression marker. Calls wrapped in `schema_default()` where the default value matches the overlay’s declared approved default are governed by the overlay declaration, not by PY-WL-001.
4. **SARIF output.** The tool MUST produce findings in SARIF v2.1.0 with the wardline-specific property bags defined in the parent specification (§10.1). The Python regime requires the following mandatory property bag keys on each `result` object:

Key	Type	Description
<code>wardline.rule</code>	string	Binding rule ID (e.g., <code>PY-WL-001</code>)
<code>wardline.taintState</code>	string	Canonical taint state token (e.g., <code>INTEGRAL</code>)
<code>wardline.severity</code>	string	<code>ERROR</code> , <code>WARNING</code> , or <code>SUPPRESS</code>
<code>wardline.exceptionability</code>	string	<code>UNCONDITIONAL</code> , <code>STANDARD</code> , <code>RELAXED</code> , or <code>TRANSPARENT</code>
<code>wardline.analysisLevel</code>	integer	Analysis level that produced the finding (1, 2, or 3)

`wardline.analysisLevel` values are defined as follows:

- **1** — minimum conformant static analysis: intraprocedural rule detection plus the framework’s required two-hop scope for WL-007 delegation and taint-flow through unannotated intermediaries
- **2** — level 1 plus variable-level taint tracking within function bodies and container-sensitive propagation beyond whole-function approximation
- **3** — level 2 plus transitive interprocedural inference beyond the required two-hop minimum

A tool MUST emit the lowest level whose capabilities are sufficient to justify the finding as produced. Tools that implement only the framework minimum emit `wardline.analysisLevel: 1` for all findings.

5. **Decorator composition.** The tool MUST resolve decorator stacking on the same function. In particular, `@int_data` without `@restoration_boundary` produces `UNKNOWN_RAW`; `@int_data` composed with `@restoration_boundary` produces the effective tier determined by the Part I §5.3 evidence matrix.
6. **Third-party delegation resolution.** For PY-WL-008 / framework WL-007 delegation analysis, the tool SHOULD resolve calls into installed package source where that source is available to static analysis. Where installed source is unavailable or resolution is not implemented, the tool MUST treat the delegation as unresolvable for minimum-conformance purposes and evaluate the boundary conservatively.
7. **Rule declaration.** The tool MUST declare which rules it implements and MUST maintain golden corpus specimens for those rules.
8. **Verification mode.** The tool MUST support the `--verification-mode` output profile for deterministic byte-identical output against the golden corpus (Part I §10, property 5).
9. **Run-level SARIF properties.** In addition to the mandatory result-level properties above, the tool MUST emit the required run-level SARIF properties defined in Part I §10.1 for Wardline-Core tools, including `wardline.inputHash`, `wardline.inputFiles`, `wardline.manifestHash`, and `wardline.controlLaw`.

A tool that satisfies this contract and implements at least one PY-WL rule is a partial Wardline-Core tool. A tool that implements all ten binding rules (PY-WL-001 through PY-WL-010) with tier-aware severity grading is a complete Wardline-Core tool. Note: PY-WL-001 and PY-WL-002 both derive from framework rule WL-001 (split by access idiom). PY-WL-003 derives from framework WL-002, and the binding numbering is offset by two from PY-WL-003 onward (WL-001 splits into PY-WL-001/002).

Rule mapping. The ten Python binding rules derive from the nine framework rules (Part I §7) as follows. WL-001 splits into two binding rules because Python has two distinct access-with-fallback idioms (`dict.get()` and `getattr()`); all other framework rules map one-to-one with a numbering offset:

Python Rule	Framework Rule	Pattern
PY-WL-001	WL-001 (split)	Dict key access with fallback default (<code>.get()</code> , <code>.setdefault()</code> , <code>collections.defaultdict</code>)
PY-WL-002	WL-001 (split)	Attribute access with fallback default (<code>getattr()</code> with default)
PY-WL-003	WL-002	Existence-checking as structural gate (<code>if key in dict</code> , <code>hasattr()</code> guards as validation proxy)
PY-WL-004	WL-003	Broad exception handlers swallowing errors (<code>except Exception</code> , bare <code>except</code>)
PY-WL-005	WL-004	Catching exceptions silently — no action taken in handler (<code>except: pass</code> , bare <code>except</code> with no re-raise or logging)
PY-WL-006	WL-005	Audit-critical writes inside broad exception handlers
PY-WL-007	WL-006	Runtime type-checking internal data (tier-dependent — suppressed at Tier 4)
PY-WL-008	WL-007	Validation boundary with no rejection path (structural verification)
PY-WL-009	WL-008	Semantic validation without prior shape validation (validation ordering)
PY-WL-010	WL-009	Tier 1 promotion on serialisation path without restoration evidence (restoration symmetry)

PY-WL-001 through PY-WL-005 are syntactic patterns detectable by per-file AST analysis (the ruff advisory path). PY-WL-006 through PY-WL-010 require semantic context — audit-path awareness, tier classification, structural verification, validation ordering, or restoration symmetry — and are implemented by the reference scanner.

Tools that detect wardline-relevant patterns without satisfying this contract — e.g., ruff rules that match `.get()` calls without consuming the manifest — are **advisory tools**, not Wardline-Core tools. Advisory tools provide useful early-warning feedback but their findings are not governance-grade.

18.4 A.4 Annotation vocabulary: design principles, mapping table, and rationale

This section is non-normative except where explicitly stated.

18.4.1 A.4.1 Design principles

Parasitic, not parallel. The decorators extend Python’s existing machinery. They are standard decorators importable from a PyPI package. No custom syntax, no runtime overhead beyond attribute assignment, no framework lock-in.

Sparse annotation, dense inference. Developers annotate **boundaries** — where trust changes, where failure modes matter, where ordering is required. The scanner infers everything between boundaries. Target: ~50–100 decorators for an 80k-line codebase in the initial annotation pass.

Library, not framework. The decorator vocabulary is a reusable PyPI package. Projects pick what they need via `wardline.toml` configuration — unused decorator groups are ignored by the scanner.

Decorators as machine-readable institutional knowledge. Each decorator converts a prose-level institutional constraint (“audit records must not have fabricated defaults”) into a machine-checkable declaration.

Coding posture per tier. The parent specification’s authority tier model (§4) implies distinct programming styles:

Tier	Posture	Philosophy
Tier 4	Untrusted-input (sceptical) programming	Treat everything as hostile sludge. Validate structure first, normalise, reject.
Tier 3	Structure-verified (guarded) programming	Structure is trustworthy. Direct field access is safe; validate domain constraints before using values in business logic.
Tier 2	Governance-assured (confident) programming	Structure and domain meaning are trustworthy within the declared validation scope. Guard only cross-cutting concerns.
Tier 1	Strict (offensive) programming (assert invariants; never silently recover)	Assume invariants, detonate on breach. Anomalies must surface immediately as faults.

Minimum Python version: 3.12+. The scanner targets Python 3.12+ only. `ast.Constant` is the canonical node at this floor; `ast.Match` (3.10+) and `ast.unparse()` (3.9+) are available.

18.4.2 A.4.2 Decorator mapping table

The 17 annotation groups are defined as language-agnostic semantic requirements in Part I §6. This table provides the Python-specific decorator syntax. Decorators set `_wardline_*` metadata attributes on the decorated callable; they do almost nothing at runtime. In SARIF and other cross-binding interchange, annotation context is identified by Part I group numbers (`wardline.annotationGroups`), while Python decorator names remain binding-specific diagnostic detail.

#	Group	Python Decorator(s)	Signature / Parameters	Scanner Checks
1	Authority Tier Flow	<code>@external_boundary</code>	<i>(none)</i>	Return value tagged TIER_4. Auto-detected for known external call sites but explicit annotation preferred.
1		<code>@validates_shape</code>	<i>(none)</i>	Absence of rejection path in body produces a finding (WL-007). T4 → T3 constructor.
1		<code>@validates_semantic</code>	<i>(none)</i>	Absence of rejection path in body produces a finding (WL-007). Inputs that do not trace to <code>@validates_shape</code> output produce a finding (WL-008/PY-WL-009). T3 → T2 constructor. Validation scope declared in the overlay per Part I §13.1.2.
1		<code>@validates_external</code>	<i>(none)</i>	Combined T4 → T2. Absence of rejection path in body produces a finding (WL-007). The scanner verifies that the body performs both structural and semantic checks (§5.2).
1		<code>@integral_read</code>	<i>(none)</i>	Body bans: <code>.get()</code> with defaults, <code>getattr()</code> with fallbacks, <code>hasattr()</code> , broad <code>except</code> . Return tagged TIER_1.
1		<code>@integral_writer</code>	<i>(none)</i>	Call-site bans: enclosing swallowing <code>except</code> . Audit call MUST dominate telemetry on shared execution paths. Violation produces a finding. Fallback paths that bypass the audit call produce a finding. Return tagged TIER_1.
1		<code>@integral_construction</code>	<i>(none)</i>	Same body restrictions as <code>@integral_read</code> . Semantically equivalent to <code>@integral_writer</code> but for non-audit authoritative artefacts. Return tagged TIER_1.
2	Integrity	<code>@integrity_critical</code>	<i>(none)</i>	Superset of

[illegible]

Group 1 aliases and Group 16 equivalences. Group 1 decorators are convenience aliases for common Group 16 configurations:

Group 1 Decorator	Equivalent Group 16	Notes
<code>@external_boundary</code>	Sources TIER_4 (no <code>from_tier</code>)	
<code>@validates_shape</code>	<code>@trust_boundary(from_tier=4, to_tier=3)</code>	
<code>@validates_semantic</code>	<code>@trust_boundary(from_tier=3, to_tier=2)</code>	
<code>@validates_external</code>	<code>@trust_boundary(from_tier=4, to_tier=2)</code>	
<code>@integral_read</code>	Sources TIER_1 (no <code>from_tier</code>)	
<code>@integral_writer</code>	<code>@trust_boundary(from_tier=2, to_tier=1)</code> + call-site enforcement	Audit-ordering semantics not expressible via <code>@trust_boundary</code> alone
<code>@integral_construction</code>	<code>@trust_boundary(from_tier=2, to_tier=1)</code>	

18.4.3 A.4.3 Non-obvious design rationale

Why Python uses decorator stacking. Python decorators compose naturally via stacking — `@int_data` above `@restoration_boundary` produces a function with both Group 4 body restrictions and Group 17 evidence verification. This is standard Python idiom. Each decorator sets its own `_wardline_*` metadata attributes independently. The scanner reads all attributes and applies each group’s rules. No decorator needs awareness of the others in the stack. In normative terms (§A.3), `@int_data` alone yields `UNKNOWN_RAW`; only composition with `@restoration_boundary` can restore a higher effective tier, and then only to the level supported by the declared evidence.

Which groups share decorators and why. Groups 1 and 16 share the tier-transition concept — Group 1 decorators are aliases for common Group 16 configurations. This means `@validates_shape` and `@trust_boundary(from_tier=4, to_tier=3)` are semantically identical. The aliases exist for readability: most codebases use the Group 1 names; Group 16 exists for non-standard transitions. Groups 8 and 11 share the `sensitivity.py` module because both deal with data sensitivity (secrets vs. classification levels) and use the same taint propagation engine with different taint dimensions. Groups 9 and 10 share `operations.py` because both deal with function-level behavioural contracts.

functools.wraps preservation. When a wardline decorator is applied to a function, `_wardline_*` metadata attributes are set on the wrapper function. If the function is subsequently wrapped by another decorator that uses `functools.wraps`, the metadata attributes are preserved because `functools.wraps` copies the `__wrapped__` attribute and updates `__dict__`. The scanner resolves decorated functions through `__wrapped__` chains to find wardline metadata, ensuring decorators from third-party libraries (e.g., Flask’s `@route`, pytest’s `@fixture`) do not hide wardline annotations.

Metaclass and descriptor implications (from §21). Python’s descriptor protocol (`__get__` / `__set__` / `__set_name__`) provides runtime structural enforcement that complements the static analy-

sis layer. The key design decision: `AuthoritativeField` descriptors raise on access-before-set, making fabricated defaults structurally impossible for Tier 1 data at the Python object model level. This catches violations that the AST scanner cannot reach (dynamic dispatch, cross-module indirection, generated code). The limitation: `__dict__` manipulation bypasses the descriptor's `__set__` sentinel check — a fundamental constraint of Python's descriptor protocol. Similarly, `__init_subclass__` fires at class definition time (import time) to enforce that subclass methods carry wardline decorators, but composition-based delegation (creating unannotated helper classes within annotated method bodies) bypasses this enforcement.

How `@validates_external` relates to the decomposed validators. `@validates_external` (combined $T4 \rightarrow T2$) performs both shape and semantic validation in a single function body. The model treats this as two logical transitions ($T4 \rightarrow T3 \rightarrow T2$) occurring within one function. The scanner establishes that the body performs both structural and semantic checks (§5.2 invariant 3). The decomposed form (`@validates_shape` + `@validates_semantic` on separate functions) is preferred for large validators where the structural and semantic concerns are distinct. The combined form is appropriate when both checks are simple enough to co-locate without confusion. Stacking `@validates_shape` + `@validates_semantic` on the same function is contradictory (SCN-021) — use `@validates_external` for the combined case.

Body evaluation context for validation boundaries. At the first analysis level, the scanner evaluates pattern rules within validation boundary bodies using the severity lookups of the **input tier** — the tier the validator operates on, not the tier it produces:

Decorator	Input tier	Body evaluation severity	PY-WL-003 (existence-checking) suppression
<code>@validates_shape</code>	TIER_4	EXTERNAL_RAW	Yes — existence-checking is the purpose of shape validation
<code>@validates_semantic</code>	TIER_3	GUARDED	No — structural guarantees already established
<code>@validates_external</code>	TIER_4	EXTERNAL_RAW	Yes — encompasses shape validation

`@fail_closed` strictness ordering. When decorators compose, severity dominates exceptionability: ERROR > WARNING > SUPPRESS regardless of exceptionability class. Within the same severity, exceptionability is ordered UNCONDITIONAL > STANDARD > RELAXED. When `@fail_closed` is composed with a validation boundary decorator, body pattern rules fire at ERROR severity but exceptionability is capped at STANDARD — the findings remain governable. UNCONDITIONAL exceptionability is reserved for INTEGRAL-native contexts.

Exception translation boundaries. The failure mode decorators (`@fail_closed`, `@fail_open`, `@emits_or_explains`) govern what happens *within* a function. The exception propagation decorators (`@exception_boundary`, `@must_propagate`, `@preserve_cause`) govern what happens to exceptions *after* they leave the function. Without `@exception_boundary`, a `@fail_closed` function correctly raises on failure — and then a caller three frames up catches with `except Exception: use_default()`, defeating the `@fail_closed` intent entirely. `@exception_boundary` declares which functions are architecturally authorised to make terminal policy decisions about exceptions from high-stakes paths. `@must_propagate` carries implicit from `@fail_closed` and `@integrity_critical`.

Contradictory combination detection (SCN-021). The scanner detects mutually exclusive decorator combinations as ERROR findings. The 29 detected combinations (26 contradictory, 3 suspicious) are:

#	Combination	Type	Rationale
1	@fail_open + @fail_closed	Contradictory	Mutually exclusive failure modes
2	@fail_open + @integral_read	Contradictory	Tier 1 requires strict (offensive) programming — fail-open is structurally incompatible
3	@fail_open + @integral_writer	Contradictory	Audit writes must not silently degrade
4	@fail_open + @integral_construction	Contradictory	Authoritative artefacts must not have fallback construction paths
5	@fail_open + @integrity_critical	Contradictory	Audit-critical paths must not have fallback paths
6	@external_boundary + @int_data	Contradictory	External and internal data sources are mutually exclusive
7	@external_boundary + @integral_read	Contradictory	External data is Tier 4; Tier 1 reads are internal
8	@external_boundary + @integral_construction	Contradictory	External data cannot be directly authoritative
9	@validates_shape + @validates_semantic	Contradictory	Use @validates_external for combined T4→T2
10	@validates_shape + @integral_read	Contradictory	Shape validation produces T3, not T1
11	@validates_semantic + @external_boundary	Contradictory	Semantic validation operates on T3 input, not T4
12	@exception_boundary + @must_propagate	Contradictory	Exception boundaries terminate; must-propagate requires forwarding
13	@idempotent + @compensatable	Contradictory	Idempotent operations need no compensation
14	@deterministic + @time_dependent	Contradictory	Time-dependent operations are inherently non-deterministic
15	@deterministic + @external_boundary	Contradictory	External calls are non-deterministic by definition
16	@integral_read + @restoration_boundary	Contradictory	Tier 1 reads access existing authoritative data; restoration reconstructs from raw representation
17	@integral_writer	Contradictory	Audit writes create new records; restoration reconstructs existing ones

20

@deterministic = true
@restoration_boundary
@idempotent = true
@external_boundary

Contradictory

records; restoration reconstructs existing ones
@idempotent = true
@external_boundary

Severity matrix. The Python binding inherits the parent specification’s 8×8 severity matrix (Part I §7.3). Where the binding splits a framework rule into binding-specific sub-rules (e.g., WL-001 → PY-WL-001 and PY-WL-002), the sub-rules inherit the framework rule’s severity matrix entries with the following binding-level deviation:

PY-WL-002 (attribute access with fallback default). PY-WL-002 derives from WL-001 but covers `getattr(obj, name, default)` and `obj.attr or default`. The `obj.attr or default` form has a falsy-substitution risk absent from dict-key access: it silently replaces *present but falsy* attribute values (`0`, `""`, `False`, `None`) with the default, not just missing attributes. This language-specific semantic risk — absent from the framework-level WL-001 pattern — justifies PY-WL-002 establishing its own matrix row under §7.1’s split-rule provision. PY-WL-002 uses WARNING/RELAXED at EXTERNAL_RAW and UNKNOWN_RAW, and WARNING/STANDARD at MIXED_RAW (in all three cases departing from the framework’s SUPPRESS/TRANSPARENT) because the falsy-substitution risk warrants visibility even at T4 boundaries where dict-key fallback defaults are expected and safe. This is a widening relative to the framework’s WL-001 SUPPRESS at those cells, authorized by §7.1 for split sub-rules where language-specific semantics create risks absent from the framework pattern. See ADR-003 for the decision record.

The Python binding matrix for PY-WL-001 through PY-WL-010 (80 cells) is:

Rule	Pattern	Integral	Assured	Guarded	Ext. Raw	Unk. Raw	Unk. Guarded	Unk. Assured	Mixed Raw
PY-WL-001	Dict key access with fallback default	E/U	E/St	W/R	Su/T	Su/T	W/R	E/St	Su/T
PY-WL-002	Attribute access with fallback default	E/U	E/St	W/R	W/R	W/R	W/R	E/St	W/St
PY-WL-003	Existence-checking as structural gate	E/U	E/U	E/St	Su/T	Su/T	E/St	E/St	Su/T
PY-WL-004	Catching all exceptions broadly	E/U	E/St	W/St	W/R	E/St	W/St	W/St	E/St
PY-WL-005	Catching exceptions silently	E/U	E/St	W/St	W/R	E/St	W/St	W/St	E/St
PY-WL-006	Integrity-critical writes in broad handlers	E/U	E/U	E/St	E/St	E/St	E/St	E/St	E/St
PY-WL-007	Runtime type-checking internal data	E/St	W/R	W/R	Su/T	Su/T	W/R	W/R	W/St
PY-WL-008	Validation with no rejection path	E/U	E/U	E/U	E/U	E/U	E/U	E/U	E/U
PY-WL-009	Semantic validation without shape validation	E/U	E/U	E/U	E/U	E/U	E/U	E/U	E/U
PY-WL-010	Tier 1 promotion without restoration evidence	E/U	E/U	E/U	E/U	E/U	E/U	E/U	E/U

18.4.4 A.4.4 PY-WL-010: Tier 1 promotion on serialisation path without restoration evidence

PY-WL-010 maps to framework rule WL-009 (restoration symmetry). It is a structural verification rule. PY-WL-010 fires when all three conditions hold:

1. A function is declared `@integral_read` or `@integral_construction` (Group 1).
2. The function's data source is a manifest-declared serialisation boundary (identified via `BoundaryEntry` objects in the overlay's `boundaries` array with `serialization_boundary: true`).
3. The function does not co-declare `@restoration_boundary` (Group 17) with at least one evidence category, and its inputs do not trace through a declared restoration boundary with sufficient evidence within the two-hop analysis scope.

Severity: ERROR/UNCONDITIONAL across all eight taint states (framework invariant, same as PY-WL-008 and PY-WL-009).

18.4.5 A.4.5 Supplementary rules: SUP-010 and SUP-011

SUP-010 and SUP-011 are binding-specific supplementary rules with no framework counterpart. They implement the non-normative deep-immutability principle from §8 of the prime spec. Both are opt-in supplementary enforcement and are not required for framework conformance.

SUP-010: Frozen dataclass with mutable container fields and no deep-freeze. A frozen dataclass (`@dataclass(frozen=True)`) with one or more fields whose type annotations indicate mutable containers (`dict`, `list`, `set`, `Mapping`, `MutableMapping`, or parameterised variants), where the `__post_init__` method does not call a recognised deep-freeze function on those fields. The mutable container type list is extensible via `mutable_container_types` in scanner configuration.

Detection: AST visitor that identifies frozen dataclasses, inspects field annotations for mutable container types, and checks whether `__post_init__` calls a recognised deep-freeze function (from `deep_freeze_functions` in scanner configuration) with `self.<field>` as argument.

SUP-011: Conditional freeze guard in `__post_init__`. An `isinstance` type guard in `__post_init__` of a frozen dataclass that conditionally skips freezing based on the container type of a field. Matches `isinstance` calls where the first argument is `self.<field>`, any checked type is in `{dict, tuple, MappingProxyType, frozenset, Mapping, list, set}`, and the call is the test of an `if` whose body contains `object.__setattr__` calls.

SUP-011 fires independently of SUP-010. Conditional freezing is independently problematic even when a deep-freeze call exists.

Severity matrix for SUP-010 and SUP-011:

Rule	INTEGRAL	ASSURED	GUARDED	Ext. Raw	Unk. Raw	Unk. Guarded	Unk. Assured	Mixed Raw
SUP-010	E/U	E/St	W/R	Su/T	Su/T	W/R	E/St	Su/T
SUP-011	E/U	E/St	W/R	Su/T	Su/T	W/R	E/St	Su/T

18.5 A.5 Type system and runtime enforcement

This section is non-normative.

Python uses three complementary enforcement mechanisms beyond the AST scanner:

Type system enforcement via `typing.Annotated`. Tier metadata is embedded in type hints: `Annotated[str, Tier1, FailFast]`. The `Tier1`, `Tier2`, `Tier3`, `Tier4`, and `FailFast` markers are annotation-only. They serve as documentation, scanner input (field-level tier classification), and mypy plugin integration (tier-flow checking). The mypy plugin’s unique contribution is understanding `Annotated[str, Tier1]` as carrying tier metadata and flagging where a `Tier4`-annotated value flows to a `Tier1`-annotated parameter without validation.

Structural typing via `typing.Protocol`. Protocols encode trust requirements as structural types — e.g., `ValidatedRecord` requires `_wardline_validated: bool` and `_wardline_trust_tier: Literal[1, 2]`. Protocols use integer tier values (not string tokens) because Python’s `Literal` types provide compile-time tier discrimination that mypy/pyright enforce statically. `@runtime_checkable` Protocols enable `isinstance()` checks as scaffolding for accidental tier mismatches, though they check structural conformance, not semantic authority.

Runtime structural enforcement via descriptors and `__init_subclass__`. `AuthoritativeField` descriptors raise on access-before-set, making fabricated defaults structurally impossible for Tier 1 fields. `__init_subclass__` enforcement requires subclass methods to carry wardline decorators, firing at import time. Both are standard CPython OOP machinery shipped in the `wardline-decorators` package.

Layer	When It Fires	What It Catches	Coverage
AST scanner	CI time	Pattern violations across entire codebase	Broad. Known false-negative surface (undecorated intermediaries, dynamic dispatch).
Type system (Protocols)	Development time (IDE)	Tier mismatches at function call sites	Narrow — only where mypy/pyright enabled. Optional.
Runtime (descriptors)	Access time	Fabricated defaults on Tier 1 fields	Narrow but absolute within scope.
Runtime <code>__init_subclass__</code>	Import time	Unclassified methods on high-assurance base classes	Narrow but absolute within scope.

18.6 A.6 Regime composition matrix

This section is non-normative.

The Python enforcement regime composes existing ecosystem tools with a reference implementation to achieve Wardline-Full conformance (Part I §14.4).

Capability	Best Home	Profile	Rationale
Syntactic pattern detection (PY-WL-001 through PY-WL-005)	ruff rules	Advisory (not conformant)	Pure AST pattern match. Fast, fires at IDE time. Advisory only: no manifest, no tier-graded SARIF.
Tier-aware severity grading (all WL rules)	Reference scanner	Wardline-Core (authoritative)	Requires manifest consumption and decorator metadata for context-sensitive grading.
Taint-flow tracking between declared boundaries	Reference scanner	Wardline-Core	No existing tool consumes the manifest's trust topology.
Context-dependent rules (PY-WL-006 through PY-WL-010)	Reference scanner	Wardline-Core	Requires semantic context: audit-path awareness, tier classification, structural verification, validation ordering, restoration symmetry.
Type-layer tier-mismatch diagnostics	mypy plugin	Wardline-Type	Extends mypy's existing type-flow analysis with tier metadata.
Runtime tier enforcement	Decorator library	Foundation	Python-native OOP machinery; ships with decorator vocabulary.
Manifest validation, schema checking	wardline CLI	Wardline-Governance	Validates <code>wardline.yaml</code> , overlays, exception registers.
Fingerprint baseline management	wardline CLI	Wardline-Governance	Tracks annotation surface changes.
SARIF aggregation across regime tools	wardline CLI	Wardline-Governance	Combines per-tool SARIF into regime-level output.
Control-law state reporting	wardline CLI	Wardline-Governance	Reports normal/alternate/direct based on tool success.

The regime is temporally layered: ruff catches patterns while the developer types (advisory); the reference scanner grades them with tier-aware severity at CI time (authoritative). These are not redundant — they are layered by speed and precision.

Anti-recommendations. Do not force tier-aware taint analysis into ruff (its architecture is per-file, per-rule). Do not make mypy own governance artefacts. Do not use Semgrep as the normative rule source unless it can consume the wardline manifest faithfully. Do not build a pyright plugin until the mypy plugin is proven.

Stable interoperability surfaces. Third-party tools target: (1) manifest schema, (2) decorator metadata conventions, (3) rule identifiers and semantics, (4) golden corpus format, (5) SARIF property bags, (6) conformance profile vocabulary, (7) regime composition contract. If these interfaces are stable, any tool author can build wardline-compatible tooling without coordination with DTA.

18.7 A.7 Residual risks

This section is non-normative. Assessors evaluating a Python wardline deployment should review these risks alongside the framework-level residual risks (Part I §12), particularly risk 12 (evasion surface trajectory) — as annotation coverage grows, coding-level risk falls but governance risk rises, and the risks below should be read in that context.

18.7.1 A.7.1 Dynamic dispatch and metaprogramming

Python’s dynamic nature creates fundamental blind spots for static analysis. `getattr(obj, method_name)()`, `**kwargs` forwarding, decorator factories that modify function signatures, and metaclass-generated methods are all invisible to the AST scanner. The scanner tags these as UNKNOWN — conservative but noisy in heavily dynamic codebases. Projects with heavy dynamic dispatch should use the coverage metric to measure whether the UNKNOWN surface is acceptable.

18.7.2 A.7.2 Taint laundering via serialisation

The serialisation boundary creates a fundamental blind spot for trust-escalation paths (a Python-specific instantiation of ACF-T1, authority tier conflation). Tier 4 data written to a database by one code path and read back through an `@int_data`-decorated function or a `@restoration_boundary` function may be classified at a higher tier than its actual provenance warrants. This is a structural limitation of static analysis in any language — no analysis depth can cross the serialisation boundary.

The `@restoration_boundary` decorator partially mitigates this by requiring declared provenance evidence categories and verifying that the function body contains corresponding checks. However, the *correctness* of the evidence remains governance-verified. `@int_data` without `@restoration_boundary` provides no evidence verification at all — the return value is tagged UNKNOWN_RAW.

Blast radius. The most cost-effective circumvention paths in the design are composed declarations — `@int_data` + `@restoration_boundary` with dishonest or incorrect evidence claims. The allow-list, deny-list, provenance justification, and fingerprint baseline are compensating controls.

18.7.3 A.7.3 Combined false-negative surface

Two analysis approximations compound at the first analysis level: the two-hop undecorated heuristic misses deeper indirection chains, and the function-level taint approximation treats all values within a function body under the enclosing function’s trust classification. When both apply simultaneously, the scanner may miss tier-flow violations. The combined effect is multiplicative, not additive. Variable-level tracking (level 2) and transitive call-graph inference (level 3) eliminate these false-negative surfaces respectively.

18.7.4 A.7.4 Decorator selection correctness

The scanner verifies structural consistency *given* a declared decorator. It **cannot verify that the decorator choice itself is correct**. An agent that applies `@fail_open` to a function that should be `@fail_closed` produces no structural finding. Partial mitigations: contradictory-combination detection (SCN-021), suspicious-combination advisories, body-behaviour contradiction advisories, and baseline ratification with selection confirmation. The irreducible residual: choosing the correct decorator requires understanding business context — a semantic judgement the scanner cannot make.

18.7.5 A.7.5 Governance decay

The governance model specifies rigorous human gates: CODEOWNERS review, temporal separation, baseline ratification, provenance justification. Every one of these is a human activity. Under deadline pressure, each gate becomes a candidate for rubber-stamping. The scanner cannot verify the quality of the human judgement that governs the scanner's own trust topology. The governance capacity mechanisms defined in §9.4 — particularly the expedited governance ratio — provide quantitative signals that can detect governance decay before it reaches systemic rubber-stamping.

18.7.6 A.7.6 Fingerprint baseline deletion

Deleting `wardline.fingerprint.json` resets the entire governance history. If the scanner silently re-establishes the baseline, any injected misannotations become the accepted baseline with no diff. Compensating controls: the scanner distinguishes initial establishment from deletion by checking VCS history; CODEOWNERS protection on governance artefacts.

18.7.7 A.7.7 Runtime structural enforcement bypass

The `AuthoritativeField` descriptor stores values as `obj.__dict__["_authoritative_{name}"]`. Direct `__dict__` manipulation bypasses the descriptor's `__set__` sentinel check — a fundamental limitation of Python's descriptor protocol. Related reflective mechanisms (`setattr()`, `vars()`, and `object.__setattr__()`) create the same class of bypass when used against protected objects or fields, because they can route around the intended access path or mutate backing state without the descriptor's guard semantics. Compensating controls: AST scanner rules, fingerprint baseline, and supplementary reflective-write advisory findings (`__dict__`, `setattr`, `vars`, `object.__setattr__`) on authoritative data types.

18.7.8 A.7.8 Third-party library taint accuracy

Python applications commonly depend on third-party libraries for data processing, validation, and serialisation — Pydantic, marshmallow, pandas, requests, and similar packages. These libraries execute in-process but are outside the wardline's annotation surface. The framework's `dependency_taint` declarations (§13.1.2) allow the overlay to assign taint states to third-party function return values, but the accuracy of those declarations depends on governance review, not machine verification.

Two Python-specific concerns sharpen this risk. First, Pydantic model defaults on fields that participate in tier-classified data flows are subject to the Group 5 scanning requirement (§6, SHOULD). When a Pydantic model is defined in a third-party library, the enforcement tool's ability to scan those defaults depends on whether it analyses installed package source — which is binding-specific and not specified in the §A.3 interface contract. Library-defined Pydantic defaults that escape scanning create a gap at exactly the point where §6 Group 5 says they SHOULD be caught. Second, the two-hop call-graph heuristic (§8.1) that enables WL-007 delegation analysis may or may not follow calls into third-party library source depending on the scanner's resolution of installed packages. A `@validates_shape` function whose body delegates to a library function (e.g., `return my_library.validate(raw)`) satisfies WL-007 only if the scanner follows the delegation and finds a rejection path in the library's source. If the scanner does not resolve library internals, the delegation appears to have no rejection path.

Compensating controls: `dependency_taint` declarations with version pinning; the application's own validation boundaries as the terminal control; governance review of taint declarations when dependency versions change; the two-hop heuristic as a best-effort mechanism for delegation resolution into available source.

18.8 A.8 Worked example with SARIF output

This section is non-normative. It demonstrates decorators in context through the full tier lifecycle — from raw external input to authoritative artefact — proving implementability.

Scenario. A government risk assessment system receives partner data from an external API, validates it, and produces an authoritative risk assessment record for the audit trail.

Data flow:

```
External API response (T4)
  → parse_partner_response() → PartnerDT0 (T3)
    → validate_partner_semantics() → ValidatedPartner (T2)
      → create_risk_assessment() → RiskAssessment (T1)
```

Step 1: External boundary — receiving raw data (T4)

```
from wardline import external_boundary

@external_boundary
def fetch_partner_data(partner_id: str) -> dict:
    """Returns T4 raw data from external partner API."""
    response = requests.get(f"{PARTNER_API_URL}/{partner_id}")
    response.raise_for_status()
    return response.json()
```

Return value tagged `EXTERNAL_RAW`. No field access, no defaults, no assumptions about structure.

Step 2: Shape validation — establishing structure (T4 → T3)

```
from dataclasses import dataclass
from wardline import validates_shape, schema_default

@dataclass(frozen=True)
class PartnerDT0:
    """T3 — shape-validated. Safe to handle; values unchecked."""
    partner_id: str
    name: str
    country_code: str
    classification: str
    risk_indicators: list[str]

@validates_shape
def parse_partner_response(raw: dict) -> PartnerDT0:
```

```

    """T4 → T3. Establishes structural guarantee."""
    required = {"partner_id", "name", "country_code",
"security_classification"}
    missing = required - raw.keys()
    if missing:
        raise SchemaError(f"Missing fields: {missing}")

    for field in ("partner_id", "name", "country_code",
"security_classification"):
        if not isinstance(raw[field], str):
            raise SchemaError(
                f"{field}: expected str, got {type(raw[field]).__name__}"
            )

    indicators = schema_default(raw.get("risk_indicators", []))
    if not isinstance(indicators, list):
        raise SchemaError(
            f"risk_indicators: expected list, got {type(indicators).__name__}"
        )

    for i in indicators:
        if not isinstance(i, str):
            raise SchemaError(
                f"risk_indicators item: expected str, got {type(i).__name__}"
            )

    return PartnerDT0(
        partner_id=raw["partner_id"],
        name=raw["name"],
        country_code=raw["country_code"],
        classification=raw["security_classification"],
        risk_indicators=indicators,
    )

```

Note: `risk_indicators` is optional-by-contract — the external API may omit it. The `schema_default()` wrapper links this `.get()` to the overlay declaration for this data source, which declares the field as optional with an approved default of `[]`. Without `schema_default()`, the `.get()` would fire PY-WL-001 at ERROR/STANDARD severity.

Step 3: Semantic validation — establishing domain fitness (T3 → T2)

```

from wardline import validates_semantic

@dataclass(frozen=True)
class ValidatedPartner:
    """T2 — semantically validated for landscape recording and reporting."""
    partner_id: str
    name: str
    country_code: str
    classification: str

```

```

    risk_indicators: tuple[str, ...]

# validation_scope declared in overlay with contracts:
#   "landscape_recording", "partner_reporting"
@validates_semantic
def validate_partner_semantics(dto: PartnerDT0) -> ValidatedPartner:
    """T3 → T2. Domain fitness for landscape and reporting consumers."""
    if dto.country_code not in VALID_COUNTRY_CODES:
        raise DomainValidationError(
            f"Unrecognised country code: {dto.country_code!r}"
        )
    if dto.classification not in VALID_CLASSIFICATION_LEVELS:
        raise DomainValidationError(
            f"Invalid classification: {dto.classification!r}"
        )
    if not dto.name.strip():
        raise DomainValidationError("Partner name is empty")
    if len(dto.name) > MAX_PARTNER_NAME_LENGTH:
        raise DomainValidationError(
            f"Name exceeds {MAX_PARTNER_NAME_LENGTH} characters"
        )
    for indicator in dto.risk_indicators:
        if indicator not in KNOWN_RISK_INDICATORS:
            raise DomainValidationError(
                f"Unknown risk indicator: {indicator!r}"
            )

    return ValidatedPartner(
        partner_id=dto.partner_id,
        name=dto.name.strip(),
        country_code=dto.country_code,
        classification=dto.classification,
        risk_indicators=tuple(dto.risk_indicators),
    )

```

Step 4: Trusted construction — creating institutional authority (T2 → T1)

```

from wardline import integral_construction

@integral_construction
def create_risk_assessment(
    partner: ValidatedPartner,
    context: AuditContext,
) -> RiskAssessment:
    """T2 → T1. Produces an authoritative risk assessment.
    This is an institutional act, not a data transformation."""
    return RiskAssessment(
        assessment_id=generate_assessment_id(),
        partner_id=partner.partner_id,
        partner_name=partner.name,
    )

```

```

    risk_level=compute_risk_level(partner),
    classification=partner.classification,
    assessed_by=context.identity,
    assessed_at=context.timestamp,
)

```

The complete call chain:

```

def assess_partner(partner_id: str, context: AuditContext) -> RiskAssessment:
    """Full pipeline: T4 → T3 → T2 → T1."""
    raw = fetch_partner_data(partner_id)           # T4
    dto = parse_partner_response(raw)              # T3
    validated = validate_partner_semantics(dto)     # T2
    assessment = create_risk_assessment(           # T1
        validated, context
    )
    return assessment

```

Each line is a tier transition. Each function has one decorator declaring one transition. A reviewer can read this pipeline and trace the tier at every step.

Corresponding SARIF output. If the monolith version of this code were scanned — e.g., a function that uses `raw_data.get("security_classification", "OFFICIAL")` in a Tier 1 context — the scanner would produce:

```

{
  "version": "2.1.0",
  "runs": [{
    "tool": {
      "driver": {
        "name": "wardline-scanner",
        "version": "0.2.0",
        "rules": [{
          "id": "PY-WL-001",
          "shortDescription": {
            "text": "Dictionary key access with fallback default"
          },
          "defaultConfiguration": { "level": "error" }
        }]
      }
    },
    "results": [{
      "ruleId": "PY-WL-001",
      "level": "error",
      "message": {
        "text": "Fabricated default on tier-sensitive
path: .get(\"security_classification\", \"OFFICIAL\")"
      },
      "locations": [{

```

```

    "physicalLocation": {
      "artifactLocation": {
        "uri": "src/adapters/partner_adapter.py"
      },
      "region": {
        "startLine": 42,
        "snippet": {
          "text": "raw_data.get(\"security_classification\", \"OFFICIAL\")"
        }
      }
    },
    "logicalLocations": [{
      "fullyQualifiedName":
"myproject.adapters.partner_adapter.process_partner_update",
      "kind": "function"
    }]
  },
  "properties": {
    "wardline.rule": "PY-WL-001",
    "wardline.taintState": "INTEGRAL",
    "wardline.severity": "ERROR",
    "wardline.exceptionability": "UNCONDITIONAL",
    "wardline.analysisLevel": 1,
    "wardline.enclosingTier": 1,
    "wardline.annotationGroups": [1],
    "wardline.excepted": false,
    "wardline.dataSource": "partner-api"
  }
},
"properties": {
  "wardline.manifestHash": "sha256:a1b2c3d4e5f6...",
  "wardline.coverageRatio": 0.73,
  "wardline.controlLaw": "normal",
  "wardline.deterministic": true
}
}]
}

```

The SARIF output carries: the binding rule ID (`PY-WL-001`), the taint state of the enclosing context (`INTEGRAL`), the tier-graded severity (`ERROR`), the exceptionability class (`UNCONDITIONAL` — this finding cannot be excepted), and the analysis level. An assessor reading this finding knows immediately: a fabricated default was detected in a Tier 1 (audit trail) context, it is an unconditional error, and no exception can suppress it.

Agent guidance note. When generating code that interacts with wardline-annotated boundaries, agents should determine the input tier, the expected output tier, and the required transition — then apply the most specific decorator. If the tier is unknown, leave the function unannotated; UNKNOWN is safer than a wrong declaration. Full agent guidance is maintained as a living document outside the specification (evolved from Part III §37).

Annotation change impact preview. Python binding implementations SHOULD support annotation change impact preview using the SARIF metadata defined in Part I §10.1. When a developer modifies a tier assignment or decorator — e.g., changing `@validates_shape` to `@validates_external`, or promoting a module from Tier 3 to Tier 2 — the tool shows the cascade: newly applicable pattern rules, resolved findings, severity changes, and affected modules. The primary span is the changed annotation; secondary spans (carried in SARIF `relatedLocations`) are code locations whose compliance status changes. This gives developers and reviewers a before-and-after view of a governance change before it is committed, reducing the risk of annotation changes that inadvertently widen the enforcement surface or silently resolve findings that should remain visible.

18.9 A.9 Adoption strategy

This section is non-normative.

Adoption follows a phased model. Each phase is independently valuable.

Phase	Components	Coverage
1: Decorators + advisory ruff rules	<code>wardline-decorators</code> , <code>wardline-ruff</code>	IDE-time and pre-commit advisory warnings for PY-WL-001 through PY-WL-005 at uniform severity. No manifest required. Lowest-cost entry point.
2: Manifest + reference scanner	Add <code>wardline.yaml</code> , <code>wardline-scanner</code>	Tier-aware severity grading for all ten binding rules. Taint-flow tracking. SARIF output. Governance-grade findings begin here.
3: Type-system enforcement	<code>wardline-mypy</code>	Development-time tier-mismatch diagnostics. Requires <code>typing.Annotated</code> tier annotations on data models.
4: Runtime structural enforcement	<code>AuthoritativeField</code> descriptors, <code>__init_subclass__</code> bases	Specific high-risk paths become structurally impossible to violate. Deploy on audit records and decision products first.
5: Full regime governance	<code>wardline-cli</code>	Fingerprint baseline tracking, exception register management, SARIF aggregation, control-law state reporting. Provides governance evidence for independent assessment.

Annotation budget. Target ~50–100 decorators for an 80k-line codebase in the initial annotation pass — external boundaries (15–25), validators (15–25), audit writers/readers (10–15), sensitive data handlers (5–10), layer declarations (module-level). Phases are a recommended ordering, not a mandatory sequence; a project may skip Phase 3 (no mypy) and still achieve Phases 1, 2, 4, and 5.

18.10 A.10 Error handling and control law

This section is non-normative.

Scanner error handling.

Scenario	Behaviour
Syntax error in Python file	Skip; WARNING. Escalate to ERROR if file is in Tier 1 module.
Unresolvable import	Tag UNKNOWN in symbol table.
Unrecognised decorator	Ignore.
Invalid <code>wardline.yaml</code>	Exit non-zero. Do not scan.
Missing <code>wardline.yaml</code>	Exit non-zero. Do not scan.
Missing <code>wardline.toml</code>	Run with defaults (all groups enabled). Advisory.
Baseline file missing (initial)	Record current surface as baseline.
Baseline file missing (deleted)	ERROR, exit non-zero. Do not silently re-establish.
File exceeds size limit	Skip; WARNING. Escalate to ERROR if Tier 1 module.

Exit codes: 0 (no ERROR findings), 1 (at least one ERROR finding), 2 (internal error), 3 (direct law — regime cannot produce meaningful enforcement output; `wardline regime` only).

Regime-level control-law state transitions.

Scenario	Control Law	Impact
All configured tools ran successfully	Normal	Full enforcement
ruff plugin unavailable or failed	Alternate	Advisory fast-path absent; reference scanner provides authoritative coverage at CI time
mypy plugin unavailable or failed	Alternate	Type-layer diagnostics absent; no compensating tool at development time
Reference scanner unavailable	Alternate (severe)	Authoritative analysis absent; ruff provides advisory coverage for five of ten rules only
Manifest validation failed	Direct	Trust topology unavailable; no governance-grade findings possible
wardline CLI itself unavailable	Direct	No regime orchestration, SARIF aggregation, or control-law reporting

The distinction between alternate and direct law follows Part I §9.5: alternate means degraded but running; direct means no meaningful enforcement output. Changes to wardline policy artefacts **MUST NOT** proceed under direct-law bypass.

18.11 A.11 Conformance criteria mapping

This section is non-normative. It maps the ten conformance criteria from Part I §14 to the Python binding's implementation artefacts.

#	Criterion (§14)	Implementation	Evidence / CLI
1	Annotation vocabulary covers 17 groups	<code>wardline-decorators</code> package: 16/17 groups enforced; Group 16 <code>@data_flow</code> declared advisory-only	§A.4.2 decorator table; <code>wardline.toml</code> group configuration
2	Pattern rules WL-001–WL-006 detected	PY-WL-001 through PY-WL-007 (WL-001 splits into two)	<code>wardline scan</code> ; SARIF <code>implementedRules</code> ; corpus specimens
3	Structural verification WL-007/WL-008/WL-009	PY-WL-008 (rejection path), PY-WL-009 (validation ordering), PY-WL-010 (restoration symmetry)	<code>wardline corpus verify</code> ; engine L3 integration tests
4	Taint-flow tracking (direct + two-hop)	Three-level taint: L1 function, L2 variable, L3 call-graph with SCC fixed-point	<code>wardline scan</code> ; <code>wardline.analysisLevel</code> in SARIF
5	Precision/recall measured per cell	<code>wardline corpus publish</code> computes TP/FP/TN/FN per (rule × taint) cell	<code>wardline corpus verify --json</code> ; 80-cell coverage
6	Golden corpus maintained	244 specimens across WL-001–010 + adversarial + suppression-interaction	<code>corpus/corpus_manifest.json</code> ; <code>wardline corpus verify</code>
7	Self-hosting gate	<code>test_self_hosting_scan</code> runs scanner against <code>src/wardline/</code> ; per-rule baseline regression	<code>uv run pytest -k self_hosting</code> ; CI self-hosting-scan job
8	Deterministic SARIF v2.1.0 with property bags	<code>sarif.py</code> emits v2.1.0; <code>--verification-mode</code> for byte-identical output	<code>wardline scan --verification-mode</code> ; <code>test_determinism.py</code>
9	Governance model (protected files, temporal separation, fingerprint)	CODEOWNERS protects all governance artefacts; <code>wardline.yaml</code> declares <code>temporal_separation</code> ; <code>wardline fingerprint</code> provides baseline tracking	<code>wardline fingerprint diff</code> ; <code>wardline regime status</code>
10	Manifest consumed and schema-validated	<code>loader.py</code> validates against JSON Schema before producing findings; exit code 2 on invalid manifest	<code>wardline manifest validate</code> ; <code>wardline scan</code> (validates first)

Regime composition. The following table maps each criterion to the enforcement tool(s) that address it:

Criterion	wardline-scanner	wardline-ruff (advisory)	wardline-mypy (optional)	wardline-cli
1 (vocabulary)	Discovery + enforcement	Partial (5 rules)	Type annotations	—
2 (pattern rules)	All 10 rules	5 of 10 (advisory)	—	—
3 (structural verification)	PY-WL-008, PY-WL-009, PY-WL-010	—	—	—
4 (taint tracking)	L1–L3	—	—	—
5 (precision/recall)	—	—	—	corpus publish
6 (corpus)	—	—	—	corpus verify
7 (self-hosting)	Self-scan in CI	—	—	—
8 (SARIF output)	Producer	—	—	Consumer/aggregator
9 (governance)	—	—	—	All governance commands
10 (manifest)	Consumer	—	—	manifest validate

18.12 A.12 Branch protection and CI gating

This section is non-normative. It documents adopter responsibilities for CI enforcement.

The reference scanner runs as a CI job (`self-hosting-scan` in `ci.yml`). However, configuring this job as a **required status check** is an adopter-side GitHub (or equivalent) setting — not something the tool itself can enforce.

Adopters SHOULD:

1. Enable the `self-hosting-scan` workflow as a required status check on the default branch.
2. Configure branch protection rules to require the scan to pass before merging.
3. Add `wardline.yaml` , overlay files, the exception register, and fingerprint baselines to CODEOWNERS.

The wardline toolchain provides the enforcement mechanisms; the adopter provides the branch protection configuration that gates merges on those mechanisms.

18.13 A.13 Provenance justification guidelines

This section is non-normative. It documents expected provenance fields for trust escalation.

When declaring trust escalation in `wardline.yaml` boundary entries, the `provenance` field accepts a freeform dictionary. For assessor clarity, the following fields are RECOMMENDED:

Field	Type	Purpose
<code>rationale</code>	string	Why this escalation is justified (1–2 sentences)
<code>evidence_type</code>	string	One of: <code>structural</code> , <code>semantic</code> , <code>institutional</code> , <code>restoration</code>
<code>reviewer</code>	string	Identity of the person who approved the escalation
<code>date</code>	string (ISO 8601)	Date the escalation was approved
<code>ticket</code>	string	Link to the review ticket or PR

Example:

```

boundaries:
- function: "validate_partner_record"
  transition: "TRUST_ELEVATION"
  from_tier: 4
  to_tier: 2
  provenance:
    rationale: "Combined shape + semantic validation with rejection path"
    evidence_type: "structural"
    reviewer: "John"
    date: "2026-03-27"
    ticket: "wardline#142"

```

The scanner checks that `provenance` is present for escalations but does not enforce field completeness. Assessors evaluating governance quality SHOULD verify that provenance entries contain sufficient rationale for the claimed escalation.

18.14 A.14 Governance profile graduation guide

This section is non-normative. It documents the path from Lite to Assurance governance profile.

Prerequisites for Assurance. A deployment currently at `governance_profile: "lite"` can graduate to Assurance when all five conditions are met:

#	Condition	How to verify
1	Golden corpus expanded to 126+ specimens	<code>wardline corpus verify --json</code> → <code>total_specimens >= 126</code>
2	Fingerprint baseline established with at least one review cycle	<code>wardline fingerprint diff</code> shows a prior baseline
3	Temporal separation operational (different-actor review, no alternatives)	Remove <code>temporal_separation.alternative</code> from <code>wardline.yaml</code>
4	Expedited ratio threshold declared	Add <code>expedited_ratio_threshold</code> to <code>wardline.yaml</code> metadata
5	All Lite-era exceptions reviewed under Assurance governance	<code>wardline exception list --needs-review</code> returns empty

Steps:

1. Expand the corpus to meet the 126-specimen floor, with per-rule AFP and AFN specimens.
2. Run `wardline fingerprint update` to establish the baseline. Complete one full review cycle.
3. Configure temporal separation: ensure all governance artefact changes are reviewed by a different actor. Remove the `same-actor-with-retrospective` alternative from the manifest.
4. Add `expedited_ratio_threshold` to the manifest metadata section.
5. Review all existing exceptions: confirm reviewer identity, validate rationale against current context, update expiry dates.
6. Change `governance_profile: "lite"` to `governance_profile: "assurance"` in `wardline.yaml`.
7. Run `wardline coherence` to validate the new profile.

18.15 A.15 Dependency taint (§5.5)

This section is non-normative. It documents the Python binding's approach to third-party dependency taint.

Manifest declaration. Third-party library function return taints are declared in the root manifest under `dependency_taint`:

```
dependency_taint:
- package: "requests>=2.0,<3.0"
  function: "requests.get"
  returns_taint: "EXTERNAL_RAW"
  rationale: "HTTP response is untrusted external data"
- package: "requests>=2.0,<3.0"
  function: "requests.post"
```

```
returns_taint: "EXTERNAL_RAW"
rationale: "HTTP response is untrusted external data"
```

Each entry has four required fields: `package` (identifier with optional version constraint), `function` (fully-qualified name), `returns_taint` (one of the eight canonical taint states), and `rationale` (governance justification for the declaration).

Resolution. At scan time, the engine resolves declarations against each file's import statements:

Import Form	Call Syntax	Resolution
<code>import requests</code>	<code>requests.get(url)</code>	<code>requests.get</code> → FQN match → declared taint
<code>import requests as req</code>	<code>req.get(url)</code>	<code>req</code> → alias for <code>requests</code> → <code>requests.get</code> → declared taint
<code>from requests import get</code>	<code>get(url)</code>	<code>get</code> → FQN <code>requests.get</code> → declared taint

UNKNOWN_RAW fallback (§5.5 MUST). When a call targets a function in a package that has `dependency_taint` declarations, but the specific function is not declared, the return taint is `UNKNOWN_RAW`. This prevents undeclared library functions from inheriting the caller's taint — a conservative default that surfaces as a finding if the return value reaches a high-tier code path.

Compound patterns. The following compound patterns fall back to `UNKNOWN_RAW` in v1.0:

Pattern	Example	v1.0 Behaviour
Method chaining	<code>df.groupby("x").agg({"y": "sum"})</code>	UNKNOWN_RAW (intermediate not tracked)
Generator iteration	<code>for row in cursor.fetchall()</code>	Inherits iterable taint via <code>for</code> target
Context managers	<code>with db.connect() as conn</code>	Inherits context expr taint via <code>with</code> target
Async variants	<code>async for item in stream()</code>	Same as sync equivalents

Method chaining beyond the first call is not resolved. Declare the root function; downstream method results that are assigned to variables inherit through the variable taint system.

Dependency taint is not a boundary declaration. The manifest declares what data *is* when it arrives from ungoverned code. The application's own annotated boundaries declare what happens to it next.

19 Part II-B: Java Language Binding Reference

 **Binding version notice.** This binding was last updated against the framework specification v0.2.0. The framework specification v0.3.0 added WL-009 (restoration symmetry), updated the severity matrix from 8 to 9 framework rules, added a non-normative deep-immutability note to §8, and updated conformance criterion 3 to include WL-009. This binding does not yet reflect these changes. In particular:

- WL-009 has no Java binding mapping (the Python binding maps it to PY-WL-010).
- The conformance criterion table (B.3/B.6) does not include WL-009 in the structural verification row.
- The regime composition matrix has not been updated for the ninth framework rule.
- The deep-immutability supplementary rules (SUP-010/SUP-011 in the Python binding) have no Java equivalents. Java’s `final` keyword on reference fields presents the same shallow-immutability gap that motivates these rules — a Java binding update should consider equivalent rules targeting `final` fields holding mutable collections.

These updates will be applied in a future revision.

This section defines the Java language binding for the Wardline classification framework. It maps the 17 abstract annotation groups (Part I §6) to concrete Java annotations, defines the interface contract for conformant scanners, and documents the residual risks specific to Java’s language and ecosystem characteristics.

Normative status. Section B.3 (interface contract) is normative. All other sections are non-normative — they provide design rationale, implementation guidance, and assessment material.

Minimum Java version. This binding targets **Java 17+**. Records (Java 16), sealed classes (Java 17), and pattern matching for instanceof (Java 16) are essential language features for the binding’s type-system enforcement and runtime structural model.

19.1 B.1 Design history

The Java binding is the second wardline language binding, developed after the Python binding (Part II-A) with the benefit of knowing which design decisions were framework-dictated versus Python-specific compensations.

Why Java second. The case study that motivated the wardline concept is Python-based. Java is the second target because it is the dominant language in Australian government enterprise systems — the ISM’s constituency. A specification that addresses only Python reaches the analyst and data-engineering community but misses the enterprise application layer where the bulk of government code lives.

What transferred. The annotation vocabulary maps all 17 groups from the parent specification. The scanner uses the same two-pass analysis model (symbol collection, then rule evaluation). The severity matrix, governance model, manifest schema, SARIF output contract, and golden corpus specification are binding-independent.

What did not transfer. The Python binding dedicates substantial effort to compensating for language weaknesses: optional type checking, dynamic dispatch blind spots, runtime-only construction discipline, absent ownership semantics. Java eliminates several of these structurally. The Java binding is shorter in some areas (runtime structural enforcement is brief because the language provides it) and longer in others (residual risks address Java-specific concerns — framework proxy blind spots, Lombok-generated code, JPA entity lifecycle — that have no Python equivalent).

Reference implementation posture. This binding is a reference implementation design, not a product specification. It demonstrates that the wardline framework is implementable on the Java platform and identifies the design decisions a production implementation must make. A production scanner may use different analysis tools (e.g., CodeQL instead of JavaParser) provided it satisfies the interface contract (B.3).

19.2 B.2 Java language evaluation

The parent specification (§11) defines language evaluation criteria for wardline bindings. This section assesses Java against those criteria, modelling how future binding authors should evaluate their target language.

Criterion	Assessment	Detail
Annotation expressiveness	Very strong	Java annotations are first-class language constructs, retained in bytecode (<code>@Retention(RUNTIME)</code> or <code>@Retention(CLASS)</code>) parameterisable, repeatable (since Java 8), and composable via meta-annotations. All 17 annotation groups are expressible without runtime overhead.
Parse tree access	Very strong	Multiple mature AST frameworks: <code>JavaParser</code> (stand-alone), <code>Eclipse JDT</code> (IDE-grade), <code>IntelliJ PSI</code> (IDE-grade), <code>javac</code> plugin API (compiler-integrated), and <code>Tree-sitter</code> (language-agnostic).
Type system metadata	Very strong	Type-use annotations (<code>@Target(TYPE_USE)</code> , since Java 8) can annotate any type occurrence. The Checker Framework extends this into a pluggable type system with custom qualifier hierarchies, flow-sensitive refinement, and compile-time enforcement.
Structural typing	Strong	Sealed interfaces (Java 17) constrain the type hierarchy. Records (Java 16) provide structural data types with compiler-generated accessors. Pattern matching (Java 16+) enables exhaustive deconstruction of sealed hierarchies. Java’s type system is nominative, not structural – but sealed hierarchies achieve the same discrimination as Python’s Protocols with stronger guarantees.
Runtime object model	Very strong	Records are immutable by construction – all components are <code>final</code> , no setters, canonical constructor requires all components. The access-before-set problem that motivates Python’s <code>AuthoritativeField</code> descriptor cannot occur with records.
Class hierarchy enforcement	Very strong	<code>sealed</code> classes and interfaces.
Serialisation and state control	Very strong	<code>java.io.Serializable</code> , <code>java.lang.Processor</code> (compile-time), <code>java.lang.Processor</code> (runtime).

19.2.1 Where Java falls short

No ownership model. Like Python, Java lacks ownership semantics. A validated record can be aliased and referenced after the validation context has changed. Records mitigate this partially — immutability means aliases cannot diverge — but the fundamental aliasing problem remains for mutable domain objects.

Framework runtime magic. Enterprise Java frameworks (Spring, Jakarta EE, Quarkus) rely on runtime mechanisms invisible to static analysis: AOP proxy generation, CDI interceptor chains, JPA entity state transitions, dependency injection container lifecycle. A method annotated `@ValidatesShape` may be intercepted by a Spring proxy that wraps it in a transaction, exception handler, or caching layer — none visible in the source AST. These blind spots are introduced by *framework conventions*, not by *language dynamism*, distinguishing them from Python’s dynamic dispatch issues.

Lombok-generated code. Lombok generates bytecode not present in source. A scanner operating on source AST does not see Lombok-generated constructors, getters, or builders. A `@Builder` on a Tier 1 class generates a permissive builder pattern that accepts partial construction — exactly the anti-pattern the wardline exists to prevent.

19.2.2 Where Java structurally exceeds Python

1. **Compile-time enforcement is mandatory.** Java’s type system is not optional. Checker Framework qualifiers are enforced at compile time. There is no gap between authoring time and CI feedback.
2. **No existence-checking blind spot.** If a field is declared on a class, the compiler guarantees it exists. WL-002 applies only to `Map`-based access patterns and nullable fields — a dramatically narrower surface than Python’s `hasattr()` / `"key" in dict` patterns.
3. **Immutability by construction.** Java records are immutable by language guarantee. Every component is `final`, there are no setters, and the canonical constructor requires all components. The Python binding’s `AuthoritativeField` descriptor is unnecessary — records make this structurally impossible.

These structural advantages mean the Java binding’s assurance ceiling is meaningfully higher than the Python binding’s.

19.2.3 Ecosystem tool coverage

Conformance Profile	Candidate Tool	Implementation Path	Fit
Advisory fast path (non-conformant)	Error Prone	Custom <code>BugChecker</code> — compile-time pattern matching for JV-WL-001 through JV-WL-004. Fires during <code>javac</code>	Very strong
Wardline-Core (authoritative)	Bespoke scanner (Java-Parser-based) or <code>javac</code> plugin	Two-pass AST analysis with taint tracking, manifest consumption, SARIF output	Required — no existing tool consumes the wardline manifest
Wardline-Type	Checker Framework plugin	Custom qualifier hierarchy with tier-flow analysis	Very strong — designed for pluggable type systems
Wardline-Type (baseline)	Standard Java type system	Sealed interfaces, records, generic type constraints	Strong — structural conformance without a plugin
Wardline-Governance	Bespoke CLI (shared with Python binding)	Manifest validation, fingerprint baseline, SARIF aggregation	Reusable — governance is language-agnostic

The “Required — bespoke” surface is smaller than in Python. Error Prone provides compile-time advisory feedback (vs. `ruff`’s pre-commit feedback). The Checker Framework provides mandatory type-system enforcement (vs. `mypy`’s optional enforcement). The Java regime achieves higher assurance with less bespoke tooling.

19.3 B.3 Interface contract (NORMATIVE)

This section is normative.

Any tool that implements Wardline-Core rules for the Java regime MUST satisfy the following interface contract (extending the parent specification’s conformance criteria):

1. **Manifest consumption.** The tool MUST consume the wardline manifest (`wardline.yaml` and overlays) and validate it against the framework’s JSON Schemas before producing findings.
2. **Annotation discovery.** The tool MUST discover wardline annotation syntax from the target codebase — either from source AST or from compiled bytecode — identifying which methods carry which annotations and extracting their parameters. The Java annotation vocabulary and parameter schemas are defined in B.4. Cross-binding machine identity remains the Part I annotation-group numbering and manifest schema identifiers, not the Java annotation spellings.
3. **Schema default recognition.** The tool MUST recognise `SchemaDefault.of()` as a JV-WL-001 suppression marker. Calls wrapped in `SchemaDefault.of()` where the default value matches the overlay’s declared approved default are governed by the overlay declaration, not by JV-WL-001.
4. **SARIF output.** The tool MUST produce findings in SARIF v2.1.0 with the wardline-specific property bags defined in the parent specification (§10.1).
5. **Rule declaration.** The tool MUST declare which rules it implements and MUST maintain golden corpus specimens for those rules.
6. **Verification mode.** The tool SHOULD support `--verification-mode` for deterministic output against the golden corpus.

19.4 B.4 Annotation vocabulary: design principles, mapping table, and rationale

19.4.1 B.4.1 Design principles

Meta-annotations for composition. Java’s meta-annotation mechanism allows wardline annotations to be composed into project-specific shorthand:

```
@ValidatesShape
@FailClosed
@Target(ElementType.METHOD)
@Retention(RetentionPolicy.CLASS)
public @interface StrictShapeValidator {
    // Project-specific composed annotation – the scanner resolves
    // meta-annotations transitively and sees both @ValidatesShape
    // and @FailClosed on any method annotated @StrictShapeValidator.
}
```

Scanner implementations **MUST** resolve meta-annotations transitively. This is the primary mechanism for managing annotation burden — projects define domain-meaningful composed annotations during Phase 1 adoption, before enforcement tooling is active.

Annotation inheritance. Scanner implementations **MUST** resolve annotations transitively through interface implementation and class inheritance. If an interface method carries a wardline annotation and a class implements that interface without repeating the annotation, the scanner treats the implementation as carrying the interface method’s annotation. When both the interface and implementation carry wardline annotations and they differ, the implementation takes precedence — consistent with Java’s method override semantics. The scanner **SHOULD** emit an advisory finding recommending that implementations repeat annotations for documentation clarity.

No runtime behaviour in annotations. Wardline annotations are declarative metadata. They do not modify behaviour at runtime. There is no aspect-oriented interceptor, no bytecode weaving, no proxy generation. This is a deliberate departure from the Spring/Jakarta convention where annotations trigger runtime behaviour.

Annotation placement. All wardline annotations target `ElementType.METHOD` unless otherwise specified. Field-level tier annotations target `ElementType.TYPE_USE` (for use with the Checker Framework). Class-level annotations (e.g., `@TestOnly`) target `ElementType.TYPE`.

Retention policy. All wardline annotations use `@Retention(CLASS)` — preserved in bytecode for analysis tools but not requiring runtime reflection. Annotations that activate runtime structural enforcement additionally use `@Retention(RUNTIME)`. The Checker Framework tier qualifiers (`@Tier1` through `@Tier4`, `@TierBottom`) use `@Retention(RUNTIME)` as required by the Checker Framework.

19.4.2 B.4.2 Meta-annotation composition model

Where the Python binding uses decorator stacking to compose wardline markers, the Java binding uses meta-annotation composition. The difference is architectural:

- **Python:** `@validates_shape` and `@fail_closed` are stacked on the function definition. The scanner discovers them by inspecting the function's decorator list. Composition is runtime — decorators execute top-to-bottom.
- **Java:** `@ValidatesShape` and `@FailClosed` can be composed into a single meta-annotation (`@StrictShapeValidator`). The scanner discovers them by resolving meta-annotations transitively. Composition is declarative — no runtime execution order.

Meta-annotation composition is Java's native mechanism for annotation reuse and is widely understood in the ecosystem (Spring's `@RestController` is a meta-annotation composing `@Controller` and `@ResponseBody`). Projects SHOULD define their meta-annotation vocabulary during Phase 1 adoption so the vocabulary is stable when enforcement begins.

@Retention choices for composed annotations. A composed annotation MUST use `@Retention(CLASS)` or `@Retention(RUNTIME)`. If any constituent annotation requires `RUNTIME` (e.g., for Checker Framework integration), the composed annotation MUST also be `RUNTIME`. The scanner resolves meta-annotations from bytecode (`CLASS` retention) or from source (`SOURCE` retention would be invisible to bytecode-level tools — avoid).

19.4.3 B.4.3 Annotation mapping table

The following table maps each of the 17 abstract annotation groups (Part I §6) to their concrete Java annotations. In SARIF and other cross-binding interchange, annotation context is identified by Part I group numbers (`wardline.annotationGroups`), while Java annotation names remain binding-specific diagnostic detail.

Group	Abstract Name	Java Annotation(s)	Signature / Parameters	Brief Description
1	Trust boundary declarations	<code>@ExternalBoundary</code>	<code>@Target(METHOD)</code>	Marks method returning T4 (EXTERNAL_RAW) data from outside the system boundary
		<code>@ValidatesShape</code>	<code>@Target(METHOD)</code>	T4 → T3 transition. Body MUST contain rejection path (JV-WL-007)
		<code>@ValidatesSemantic</code>	<code>@Target(METHOD)</code>	T3 → T2 transition. Body MUST contain rejection path. Scanner verifies validation ordering (JV-WL-008)
		<code>@ValidatesExternal</code>	<code>@Target(METHOD)</code>	Combined T4 → T2. Body MUST satisfy both shape and semantic validation requirements
		<code>@IntegralRead</code>	<code>@Target(METHOD)</code>	Returns T1 (INTEGRAL) data. Body rules at INTEGRAL severity
		<code>@IntegralConstruct</code>	<code>@Target(METHOD)</code>	T2 → T1 transition. All return type fields MUST be explicitly supplied
		<code>@IntegralWriter</code>	<code>@Target(METHOD)</code>	Integrity-sensitive write. INTEGRAL severity. MUST precede
		<code>@EmitsTelemetry</code>	<code>@Target(METHOD)</code>	Fallback paths that bypass the integrity write produce a finding
2	Integrity primacy	<code>@IntegrityCritical</code>	<code>@Target(METHOD)</code>	All <code>@IntegralWriter</code> rules plus implicit <code>@MustPropagate</code> on exception paths
		<code>@EmitsTelemetry</code>	<code>@Target(METHOD)</code>	Telemetry emission. MUST NOT precede <code>@IntegralWriter</code> on shared code paths
3	Plugin/component contract	<code>@SystemComponent</code>	<code>@Target(METHOD)</code>	System-owned contract. Crash-not-catch semantics; exceptions MUST propagate
4	Internal data provenance	<code>@IntData</code>	<code>@Target(METHOD)</code>	Declares internal provenance. INTE-

19.4.4 B.4.4 Non-obvious design rationale

Why meta-annotation composition, not decorator stacking. Python decorators are functions — they execute at function definition time, top-to-bottom. Java annotations are metadata — they are discovered by tools, not executed by the runtime. The Python binding stacks decorators because Python has no meta-decorator mechanism. The Java binding uses meta-annotations because they are the idiomatic Java mechanism for annotation composition and are understood by the entire ecosystem (IDE autocompletion, framework documentation, annotation processor resolution).

@Retention choices. The binding uses `@Retention(CLASS)` as the default, not `@Retention(RUNTIME)`, because wardline annotations are consumed by static analysis tools that read bytecode (Error Prone, reference scanner), not by runtime reflection. `CLASS` retention preserves annotations in `.class` files without the runtime overhead of reflection-accessible metadata. The Checker Framework tier qualifiers require `@Retention(RUNTIME)` because the Checker Framework’s annotation processing infrastructure uses runtime reflection during type-checking.

@PreserveCause — Java-specific extension. `@PreserveCause` has no Python equivalent because Python’s exception chaining (`raise ... from ...`) is idiomatic but not enforced by the Python binding. The Java binding adds this annotation because Java’s checked exception system makes cause-chain loss a common and consequential problem — a `throw new SomeException(message)` inside a `catch` block that drops the caught exception destroys diagnostic information.

@ValidatesExternal — combined $T4 \rightarrow T2$. This annotation combines shape and semantic validation into a single method. It exists because the decomposed `@ValidatesShape` + `@ValidatesSemantic` pair requires two methods and an intermediate $T3$ type. For simple external data sources where the $T3$ intermediate adds no value, `@ValidatesExternal` avoids ceremony. The scanner enforces both shape and semantic validation requirements on the method body. The decomposed pair remains available for complex validation pipelines where the $T3$ intermediate is meaningful.

Spring-specific considerations. The annotation vocabulary deliberately avoids runtime behaviour. Spring annotations (`@Transactional`, `@Cacheable`, `@Async`) trigger runtime proxy generation; wardline annotations are pure metadata. This means wardline annotations and Spring annotations can coexist on the same method without interaction — except where the Spring proxy’s behaviour contradicts the wardline annotation’s intent (see B.7 for residual risks). The safe-composition table in B.7 defines which Spring annotations are known-safe with wardline annotations.

Checked exception interaction with `@FailClosed`. A method declared to throw a checked exception forces callers to handle or declare it — compiler-enforced propagation. The scanner treats checked exception declarations as complementary to `@MustPropagate`. For Tier 1 integrity errors, the binding recommends unchecked exceptions — they are expected to halt processing, not be declared in signatures where every caller must decide what to do with them.

`SchemaDefault.of()` formal semantics. `SchemaDefault` is a static utility class in the `dev.wardline.annotations` package:

```
public final class SchemaDefault {
    private SchemaDefault() {}
    public static <T> T of(T value) { return value; }
}
```

The scanner recognises `SchemaDefault.of(...)` syntactically and suppresses JV-WL-001 for the wrapped expression when the overlay declares the field as optional with an approved default matching the code default. Three conditions MUST all be met for suppression: (1) the field is declared in the overlay's `optional_fields`, (2) the code default matches the overlay's `approved_default` exactly, and (3) the call occurs within a `@ValidatesShape` or `@ValidatesExternal` boundary. `SchemaDefault.of()` inside `@ValidatesSemantic` is a finding — by the time semantic validation runs, field presence is guaranteed by the T3 contract.

Java-specific severity matrix changes. The Java binding's 8-rule × 8-state severity matrix reproduces the parent specification's framework matrix with two cell changes, both moving toward SUPPRESS (less severe):

Cell	Parent Spec	Java Binding	Rationale
JV-WL-002 × GUARDED	E/U	S/T	Records guarantee complete construction — <code>Map.containsKey()</code> patterns do not arise on record types
JV-WL-006 × GUARDED	W/R	S/T	Sealed interfaces with pattern matching provide compile-time exhaustive type dispatch, making runtime <code>instanceof</code> redundant

The Java matrix has 4 SUPPRESS cells (vs. the framework's 2), 25 UNCONDITIONAL cells (vs. 26), and a corpus minimum of 120 effective specimens (60 active cells × 2).

19.5 B.5 Type system and runtime enforcement

19.5.1 Type system enforcement

Java uses the Checker Framework for pluggable type-system enforcement. The Checker Framework extends Java's type-use annotations (`@Target(TYPE_USE)`) into a qualifier hierarchy with flow-sensitive type refinement. A wardline Checker plugin implements the Wardline-Type conformance profile.

Tier qualifiers follow a subtype lattice: `@Tier1 <: @Tier2 <: @Tier3 <: @Tier4` (top = least trusted). Unannotated types default to `@Tier4` — the conservative choice. The plugin ships with stub files for common libraries (`ObjectMapper.readValue()` returns `@Tier4`; `ResultSet` getters return `@Tier4`).

Key design decisions:

- Records with tier-qualified components enforce tier-flow at construction: `new AuditRecord(@Tier4 rawValue, ...)` produces a compile error
- Sealed interfaces with pattern matching provide exhaustive type dispatch — the compiler enforces tier discrimination

- Standard Java type system (records, sealed interfaces, `final`) provides substantial wardline benefit without any plugin — the Checker Framework adds mandatory compile-time tier-flow enforcement on top

Coverage gap. The UNKNOWN and MIXED taint states are not modelled in the Checker Framework qualifier hierarchy. The reference scanner handles these states independently.

No reference implementation exists at the time of writing. The Checker Framework design is specified to implementation-ready detail but has not been validated against a production codebase.

19.5.2 Runtime structural enforcement

Java’s runtime structural enforcement layer is **substantially thinner** than Python’s because the language provides most enforcement structurally:

- **Access-before-set is impossible.** Records require all components in the constructor. `final` fields require initialisation by the end of the constructor — the compiler enforces this.
- **Subclass enforcement is compile-time.** `sealed` classes restrict extension. `final` classes prevent it entirely.
- **Type discrimination is compile-time.** Sealed interface pattern matching replaces Protocol-based `instance()` checks.

Two areas benefit from runtime enforcement: **record compact constructors** (validate component values at construction time — runs on every construction path including deserialisation), and the **module system** (`module-info.java` restricts which packages are accessible, providing module-level access control over authoritative construction paths, enforced by the JVM).

19.6 B.6 Regime composition matrix

Capability	Best Home	Profile	Why
Syntactic pattern detection (JV-WL-001-004)	Error Prone BugChecker rules	Advisory (not conformant)	Fires during javac — integrated into compilation. Advisory only: no manifest, no tier grading
Tier-aware severity grading (all WL rules)	Reference scanner	Wardline-Core (authoritative)	Requires manifest consumption and annotation metadata
Taint-flow tracking	Reference scanner	Wardline-Core	No existing tool consumes the manifest's trust topology
Context-dependent rules (JV-WL-005-008)	Reference scanner	Wardline-Core	Requires audit-path annotation awareness, tier classification, structural verification
Tier-flow type checking	Checker Framework plugin	Wardline-Type	Compile-time enforcement — mandatory, not optional
Runtime structural enforcement	Records + module system	Foundation	Language-native; no additional library
Manifest validation, fingerprint baseline, SARIF aggregation, control-law reporting	wardline CLI	Wardline-Governance	Shared with Python regime

Temporal layering:

Compile time: Error Prone (advisory) + Checker Framework (tier-flow)
 CI time: Reference scanner (authoritative, tier-graded)
 Governance: wardline CLI (manifest, baseline, SARIF aggregation)

In the Python regime, advisory feedback (ruff) requires a separate pre-commit step. In the Java regime, advisory feedback fires during **javac** — developers receive advisory and type-system feedback simultaneously during compilation, before any separate analysis step.

Profile coverage by tool:

Tool	Criteria Covered	Profile
wardline-annotations	1	Foundation
Error Prone rules	(advisory — not conformant)	—
Reference scanner	2, 3, 4, 5, 6, 7, 8, 10	Wardline-Core
Checker Framework plugin	1, 5, 6, 7	Wardline-Type
wardline-cli	9, 10	Wardline-Governance
Full regime	All 10	Wardline-Full

What does not fit existing tools:

- Do not force tier-aware taint analysis into Error Prone — it lacks cross-method taint propagation

- Do not use SpotBugs as the normative scanner — bytecode analysis loses source-level annotation context. Use as supplementary for Lombok-affected classes
- Do not build an IntelliJ plugin until Checker Framework integration is proven
- Do not duplicate governance tooling — `wardline-cli` is shared across regimes

Ecosystem migration candidates. SonarQube (enterprise analysis — SARIF import available since 9.4+), PMD (alternative advisory), SpotBugs (supplementary bytecode), ArchUnit (architectural constraints), CodeQL (deep call-graph analysis). All optional — the core regime provides Wardline-Full conformance.

19.7 B.7 Residual risks

The following residual risks are specific to the Java language binding. The parent specification (§12) documents binding-independent residual risks — particularly risk 12 (evasion surface trajectory), which applies to both bindings: as annotation coverage grows, coding-level risk falls but governance risk rises.

Scope clarification: tiers are not security classifications. The wardline’s four-tier authority model classifies data by provenance and validation status. It does NOT classify data by PSPF security classification. Assessors SHOULD NOT equate “Tier 1” with “SECRET” or “Tier 4” with “OFFICIAL” — the dimensions are orthogonal.

19.7.1 Framework proxy blind spots

Enterprise Java frameworks generate runtime proxies that wrap annotated methods in interceptor chains. The scanner analyses source code and does not see the proxy’s behaviour.

Spring AOP proxies. In the normal case, `@Transactional` is compatible with wardline semantics. The proxy becomes dangerous in specific edge scenarios:

- **@Retryable + @Recover**: A `@Recover` method provides a fallback value after retry exhaustion — an implicit `@FailOpen` invisible to source analysis of the `@FailClosed` method. The scanner SHOULD emit a BLOCKING finding.
- **@Cacheable**: Returns a cached value, bypassing the method body. If the method carries `@ValidatesShape`, the validation is skipped on subsequent calls.
- **@Async void**: Changes execution context. Exceptions in `@Async void` methods are dispatched to an `AsyncUncaughtExceptionHandler`, which by default logs and discards them — a severe `@FailClosed` violation.
- **Checked exception rollback**: `@Transactional` rolls back only on unchecked exceptions by default. Checked exceptions cause commit — the opposite of fail-closed. Either use unchecked exceptions for tier-sensitive failures or configure `@Transactional(rollbackFor = Exception.class)`.

Safe proxy compositions (closed set — everything else presumed unsafe and flagged for review):

Spring Annotation	Safe With	Rationale
<code>@Transactional</code> (default propagation)	<code>@FailClosed</code> , <code>@ValidatesShape</code> , <code>@ValidatesSemantic</code> , <code>@IntegralConstruction</code>	Unchecked exceptions → rollback, normal return → commit. Does not alter exception or return semantics
<code>@Validated</code> / <code>@Valid</code>	All wardline annotations	Bean Validation runs before method body
<code>@PreAuthorize</code> / <code>@PostAuthorize</code>	All wardline annotations	Security checks before/after method. Rejection is an exception, compatible with <code>@FailClosed</code>

@Transactional no-op scenarios. Self-invocation (`this.method()`) bypasses the proxy. No active `PlatformTransactionManager` causes silent no-op. `protected` /package-private methods are not proxied by CGLIB. `final` methods cannot be overridden. All are dangerous when the method also carries `@Atomic` or `@FailClosed`.

Self-invocation proxy bypass. The scanner SHOULD emit an advisory finding when a class contains both wardline annotations and Spring AOP annotations and contains intra-class method calls targeting those annotated methods.

19.7.2 JPA entity lifecycle

JPA entities transition through managed → detached → merged states. A managed entity is live — field changes are automatically persisted. `entityManager.merge()` is a restoration boundary in disguise — it reinstitutes a detached representation as managed without explicit provenance evidence.

Compensating controls: Do not use JPA entities as T1 data models. Use records or immutable domain objects for T1 artefacts. Annotate repository methods with `@IntData` and `@RestorationBoundary`. Prefer DTO projection queries (`SELECT new PartnerDTO(...)`) or Spring Data interface projections over entity fetching for read-only paths.

19.7.3 Lombok-generated code

@Builder on tier-sensitive classes generates a permissive `build()` that accepts partial construction — an unconditional finding. **@Data** generates mutable setters violating immutability expectations for T1/T2. **@With** creates modified copies without governed construction paths. **@SneakyThrows** silently converts checked exceptions, undermining `@MustPropagate` and `@FailClosed`.

Graduated Lombok posture:

Phase	Posture
1-2	Lombok permitted. Enable bytecode analysis pass as recommended
3	Scanner flags specific patterns on tier-sensitive classes: <code>@Builder</code> on T1/T2 (ERROR), <code>@Data</code> on T1/T2 (WARNING), <code>@With</code> on T1 (WARNING). Lombok on T3/T4 produces no findings
4	Same as Phase 3. Checker Framework analyses source-level annotations; bytecode pass compensates

Migration is remediation, not prerequisite. The recommended migration target for flagged classes is Java records.

19.7.4 Reflection bypass

Java reflection (`setAccessible(true)`, `Field.set()`) can bypass access controls and modify final fields. The module system restricts reflection access: if the package is not `opens`-ed in `module-info.java`, external modules cannot use reflection. The fingerprint baseline tracks classes in tier-sensitive modules.

19.7.5 Serialisation attacks

`ObjectInputStream.readObject()` is a restoration boundary that provides no evidence — an object deserialised from untrusted bytes is T4 regardless of class type. Jackson/Gson deserialisation is safer but still creates objects without validation boundaries. Never use Java serialisation for tier-sensitive data. Annotate Jackson deserialisation entry points with `@ExternalBoundary` or `@RestorationBoundary`.

19.7.6 Annotation retention and injection

A build tool or obfuscator (ProGuard, R8) may strip annotations from bytecode. A malicious annotation processor could inject annotations not present in source. The reference scanner compensates: it operates on source files (JavaParser), so processor-injected annotations are invisible. The Checker Framework does see processor-injected annotations — this vector is covered by the supply chain threat model.

19.7.7 Spring-specific residual risks

@Async void exception swallowing. Exceptions are dispatched to `AsyncUncaughtExceptionHandler`, which by default logs and discards. Scanner SHOULD emit BLOCKING when `@Async` (without `CompletableFuture` return) appears with `@FailClosed`, `@MustPropagate`, or `@IntegrityCritical`. The same applies to `@Scheduled` and `@EventListener` / `@TransactionalEventListener` methods.

@Retryable + @Recover. `@Retryable` alone is compatible with `@FailClosed`. `@Recover` provides an implicit `@FailOpen`. Scanner SHOULD emit BLOCKING when a `@FailClosed` method's class contains a `@Recover` with compatible return type.

Dependency injection container resolution. `@Profile`, `@ConditionalOnProperty`, and `@Qualifier` cause different implementations to be injected at deployment time. The scanner sees each implementation individually but cannot determine which is active at runtime. Annotate each implementation with its actual tier, not the interface's declared tier.

19.7.8 Reactive and asynchronous pipelines

Reactive pipelines (Spring WebFlux, Project Reactor) express data flow as lambda chains connected by operators. The scanner analyses each method individually but cannot verify that the pipeline composition respects tier ordering or that error operators (`onErrorResume`, `onErrorReturn`) do not introduce implicit `@FailOpen` paths.

Compensating controls: Perform tier transitions imperatively at module boundaries, then pass validated data into the reactive pipeline. Annotate terminal operations with the expected output tier. Document reactive pipeline tier flows in governance.

19.7.9 Combined false-negative surface

Java's stronger type system narrows the false-negative surface compared to Python, but virtual method dispatch on non-sealed, non-final classes introduces an additional false-negative source proportional to the codebase's use of non-sealed hierarchies.

19.8 B.8 Worked example with SARIF output

This example traces data through the full tier lifecycle — from raw external input to authoritative artefact — demonstrating annotations in context.

Scenario. A government risk assessment system receives partner data from an external API, validates it, and produces an authoritative risk assessment record.

Data flow:

```
External API response (T4)
  → parsePartnerResponse() → PartnerDTO (T3)
    → validatePartnerSemantics() → ValidatedPartner (T2)
      → createRiskAssessment() → RiskAssessment (T1)
```

Step 1: External boundary — receiving raw data (T4)

```
@ExternalBoundary
public Map<String, Object> fetchPartnerData(String partnerId) {
    try {
        var request = HttpRequest.newBuilder()
            .uri(URI.create(partnerApiUrl + "/" + partnerId))
            .GET().build();
        var response = httpClient.send(request, BodyHandlers.ofString());
        return objectMapper.readValue(response.body(), MAP_TYPE);
    } catch (IOException | InterruptedException e) {
```

```

        throw new ExternalDataException(
            "Failed to fetch partner data: " + partnerId, e);
    }
}

```

Step 2: Shape validation (T4 → T3)

```

public record PartnerDT0(
    String partnerId, String name,
    String countryCode, String classification,
    List<String> riskIndicators
) {
    public PartnerDT0 {
        Objects.requireNonNull(partnerId);
        Objects.requireNonNull(name);
        Objects.requireNonNull(countryCode);
        Objects.requireNonNull(classification);
        Objects.requireNonNull(riskIndicators);
        riskIndicators = List.copyOf(riskIndicators);
    }
}

@ValidatesShape
public PartnerDT0 parsePartnerResponse(Map<String, Object> raw) {
    var partnerId = requireString(raw, "partner_id");
    var name = requireString(raw, "name");
    var countryCode = requireString(raw, "country_code");
    var classification = requireString(raw, "security_classification");

    // risk_indicators is optional-by-contract – declared in overlay
    List<String> indicators;
    var rawIndicators = raw.get("risk_indicators");
    if (rawIndicators == null) {
        indicators = SchemaDefault.of(List.of());
    } else if (rawIndicators instanceof List<?> list) {
        indicators = list.stream()
            .map(item -> {
                if (!(item instanceof String s)) {
                    throw new SchemaException(
                        "risk_indicators item: expected String, got "
                        + item.getClass().getSimpleName());
                }
                return s;
            })
            .toList();
    } else {
        throw new SchemaException(
            "risk_indicators: expected List, got "
            + rawIndicators.getClass().getSimpleName());
    }
}

```

```

    return new PartnerDTO(partnerId, name, countryCode,
        classification, indicators);
}

```

Step 3: Semantic validation (T3 → T2)

```

public record ValidatedPartner(
    String partnerId, String name,
    String countryCode, String classification,
    List<String> riskIndicators
) {
    public ValidatedPartner {
        riskIndicators = List.copyOf(riskIndicators);
    }
}

// validation_scope in overlay:
// consumers: ["recordToLandscape", "generatePartnerReport"]
@ValidatesSemantic
public ValidatedPartner validatePartnerSemantics(PartnerDTO dto) {
    if (!VALID_COUNTRY_CODES.contains(dto.countryCode())) {
        throw new DomainValidationException(
            "Unrecognised country code: " + dto.countryCode());
    }
    if (!VALID_CLASSIFICATION_LEVELS.contains(dto.classification())) {
        throw new DomainValidationException(
            "Invalid classification: " + dto.classification());
    }
    if (dto.name().isBlank()) {
        throw new DomainValidationException("Partner name is empty");
    }
    for (var indicator : dto.riskIndicators()) {
        if (!KNOWN_RISK_INDICATORS.contains(indicator)) {
            throw new DomainValidationException(
                "Unknown risk indicator: " + indicator);
        }
    }
    return new ValidatedPartner(
        dto.partnerId(), dto.name().strip(),
        dto.countryCode(), dto.classification(),
        dto.riskIndicators());
}

```

Step 4: Trusted construction (T2 → T1)

```

public record RiskAssessment(
    String assessmentId, String partnerId,
    String partnerName, String riskLevel,

```

```

        String classification, String assessedBy,
        Instant assessedAt
    ) {
        public RiskAssessment {
            Objects.requireNonNull(assessmentId);
            Objects.requireNonNull(partnerId);
            Objects.requireNonNull(partnerName);
            Objects.requireNonNull(riskLevel);
            Objects.requireNonNull(classification);
            Objects.requireNonNull(assessedBy);
            Objects.requireNonNull(assessedAt);
        }
    }

    @IntegralConstruction
    public RiskAssessment createRiskAssessment(
        ValidatedPartner partner, AuditContext context) {
        return new RiskAssessment(
            generateAssessmentId(),
            partner.partnerId(),
            partner.name(),
            computeRiskLevel(partner),
            partner.classification(),
            context.identity(),
            context.timestamp());
    }

```

The complete call chain:

```

public RiskAssessment assessPartner(String partnerId, AuditContext context) {
    var raw = fetchPartnerData(partnerId);           // T4
    var dto = parsePartnerResponse(raw);             // T3
    var validated = validatePartnerSemantics(dto);    // T2
    var assessment = createRiskAssessment(validated, context); // T1
    return assessment;
}

```

Each line is a tier transition. Each method has one annotation declaring one transition. The types in the signatures tell the tier story even without the annotations.

SARIF output for a violation. If the monolithic version of this code used `getOrDefault()` on the T1 construction path, the scanner would produce:

```

{
  "version": "2.1.0",
  "$schema": "https://raw.githubusercontent.com/oasis-tcs/sarif-spec/main/sarif-2.1/schema/sarif-schema-2.1.0.json",
  "runs": [{
    "tool": {

```



```

    "driver": {
      "name": "wardline-scanner",
      "version": "0.2.0",
      "rules": [{
        "id": "JV-WL-001",
        "shortDescription": {
          "text": "Member access with fallback default"
        }
      }]
    },
    "results": [{
      "ruleId": "JV-WL-001",
      "level": "error",
      "message": {
        "text": "Map.getOrDefault() provides fabricated default on INTEGRAL
path"
      },
      "locations": [{
        "physicalLocation": {
          "artifactLocation": {
            "uri": "src/main/java/com/myorg/service/PartnerService.java"
          },
          "region": {
            "startLine": 47,
            "startColumn": 29
          }
        }
      ]
    },
    "properties": {
      "wardline.rule": "JV-WL-001",
      "wardline.taintState": "INTEGRAL",
      "wardline.enclosingTier": 1,
      "wardline.severity": "ERROR",
      "wardline.exceptionability": "UNCONDITIONAL",
      "wardline.excepted": false,
      "wardline.annotationGroups": [1, 16],
      "wardline.enclosingAnnotation": "@IntegralConstruction",
      "wardline.boundaryFunction":
"com.myorg.service.PartnerService.createRiskAssessment"
    }
  ]],
  "properties": {
    "wardline.manifestHash": "sha256:a1b2c3d4e5f6...",
    "wardline.coverageRatio": 0.68,
    "wardline.controlLaw": "normal",
    "wardline.deterministic": true
  }
}

```

The mandatory property bags (`wardline.rule`, `wardline.taintState`, `wardline.enclosingTier`, `wardline.severity`, `wardline.exceptionability`, `wardline.excepted`, `wardline.annotationGroups`) follow the parent specification's SARIF contract (Part I §10.1). The additional properties (`wardline.enclosingAnnotation`, `wardline.boundaryFunction`) are binding-specific extensions that provide Java-specific diagnostic context — they are not required by the interface contract but are recommended for implementers.

Agent guidance note. For agents working in wardline-annotated Java codebases, the scanner finding-to-remediation mapping in the original §60.9 provides specific actions for each JV-WL rule. Key patterns: replace `.orElse(default)` with `.orElseThrow()` for JV-WL-001; narrow `catch (Exception e)` to specific types for JV-WL-003; add rejection paths for JV-WL-007; verify validation ordering for JV-WL-008. Multi-agent workflows are expected to treat wardline annotations and governance artefacts as requiring the same human review as single-agent output.

Annotation change impact preview. Java binding implementations SHOULD support annotation change impact preview using the SARIF metadata defined in Part I §10.1. When a developer modifies a tier assignment or annotation — e.g., adding `@ValidatesExternal` to replace a `@ValidatesShape` + `@ValidatesSemantic` pair, or changing a module's tier declaration in the manifest — the tool shows the cascade: newly applicable pattern rules, resolved findings, severity changes, and affected modules. The primary span is the changed annotation; secondary spans (carried in SARIF `relatedLocations`) are code locations whose compliance status changes. Because Error Prone fires during `javac`, Phase 2 advisory implementations MAY surface a simplified cascade view at compile time; the full SARIF-based impact preview is a Phase 3 (Wardline-Core) capability.

19.9 B.9 Adoption strategy

The Java regime supports four incremental adoption phases:

Phase	What You Add	What You Get	Build Integration
1. Annotations only	<code>wardline-annotations</code> (<code>compileOnly</code> , zero transitive dependencies)	Documentation value. Annotations visible in code review and IDE navigation	None
2. Advisory checks	<code>wardline-errorprone</code>	Compile-time warnings for JV-WL-001–004. Immediate developer feedback during <code>javac</code>	<code>javac</code> plugin (integrated into compilation)
3. Authoritative scanner	<code>wardline-scanner</code> in CI	Tier-aware severity grading, taint-flow analysis, governance-grade SARIF	CI step
4. Type system enforcement	<code>wardline-checker</code>	Compile-time tier-flow enforcement via Checker Framework. No reference implementation exists at time of writing	<code>javac</code> annotation processor

Phase 2 is the adoption accelerator. Error Prone fires during `javac` — advisory findings appear in the IDE as developers type, with no additional configuration. This makes Phase 2 nearly frictionless.

Phase 2 is not conformant. A project at Phase 2 does not achieve any wardline conformance profile. It provides advisory warnings that help developers learn the pattern language but does not consume the manifest, produce tier-graded SARIF, or enforce pattern rules authoritatively.

Phase 3 is a legitimate end state. Wardline-Core achieves meaningful assurance: authoritative tier-graded findings, taint-flow analysis, governance-grade SARIF. Phase 4 adds compile-time enforcement but is not required for conformance.

Java version requirement. Java 17+ is a hard minimum. Records, sealed classes, and pattern matching are essential. Projects on earlier versions need to plan a Java 17 migration before adopting this binding. A Java 11 project receives more value from the Python binding on its Python services than from a degraded Java binding.

The adoption bottleneck is organisational, not technical. Annotating code (Phase 1) is immediate. Phase 2 requires platform team approval for Error Prone. Phase 3 requires a new CI step. Phase 4 requires Checker Framework — a GPL-licensed dependency that government legal may flag. Each transition crosses an organisational boundary.

Realistic timeline. Plan for 6–12 months from initial interest to Phase 4 deployment when accounting for dependency approval, security assessment, platform team onboarding, and pilot validation. Phase 1 can proceed immediately while remaining dependencies are in the approval pipeline.

19.10 B.10 Error handling and control law

The Java regime's scanner error handling follows the same principles as the Python binding, with Java-specific adaptations.

Exit codes are consistent across all wardline regimes:

Code	Meaning	Action
0	All files scanned, no ERROR-severity findings	CI pass
1	At least one ERROR-severity finding	CI fail
2	Scanner internal error	CI fail — fix configuration
3	Direct law — authoritative scanner did not run	Governance policy determines CI behaviour

Phase-parameterised control law. The control law is parameterised by the project's declared adoption phase. Each phase defines its own normal/alternate/direct thresholds:

Phase	Normal Operation	Alternate	Direct
1	wardline CLI validates manifest	—	CLI absent
2	Error Prone + wardline CLI	CLI absent	Error Prone absent
3	Reference scanner + wardline CLI	Error Prone absent (advisory)	Scanner absent OR CLI absent
4	Error Prone + Scanner + Checker + CLI	Error Prone absent OR Checker absent	Scanner absent OR CLI absent

The declared phase is set in `wardline.toml` (`[regime] phase = 3`). Phase transitions are governance events requiring review. Regressing from Phase 4 to Phase 3 reduces assurance and is expected to be documented.

Control-law transition governance:

- Transitions from normal to alternate/direct SHOULD require acknowledgement from the governance authority
- Every state change MUST be recorded in SARIF output (`wardline.controlLaw.transition`)
- Recommended maximum alternate-law duration: 14 days. Direct-law: 48 hours
- When returning from degraded operation, a retrospective scan of all code committed during the period SHOULD be performed