

The AI OSI Stack:

A Governance Blueprint for Scalable and Trusted AI

Version 4: Expanded with Canonical Blueprint Integration

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Abstract:

Artificial intelligence now operates as critical infrastructure across institutions and sectors. Governance therefore SHALL be engineered as layered architecture rather than appended policy. The AI OSI Stack defines a normative, multi-layer framework that binds technical practice to civic accountability with explicit duties, evidence requirements, and verification methods. Each layer specifies mandatory controls, recommended practices, and optional extensions. Inter-layer traceability is maintained by the AI Epistemic Infrastructure Protocol so that reasoning, decisions, and disclosures remain auditable.

The conceptual lineage references the original Open Systems Interconnection model from computer networking. The classical seven layers demonstrated how separation of concerns enables interoperability and assurance. This specification adapts that structural principle to governance: physical substrates, data stewardship, model development, instruction and control, reasoning exchange, deployment, and publication, with an optional civic precursor. Layer boundaries SHALL not be used to conceal obligations or to dilute accountability.

This document is written for policymakers, standards bodies, and institutional custodians. All requirements herein are normative unless explicitly marked otherwise. The specification is implementation-neutral and suitable for legal citation, regulatory mapping, and operational audit.

Edition Supersession Notice:

This Version 4 edition formally supersedes all previous releases of the AI OSI Stack. Earlier drafts, derivative manuscripts, or partial distributions including Versions 1 through 3 are non-canonical and remain available solely for historical reference. Only Version 4 constitutes the authoritative and governing specification of record.

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Chapter 1

Introduction

Scope: This chapter establishes lineage, interpretive authority, scope of application, and structure of the specification.

1.1 Purpose and Rationale

Artificial-intelligence systems now mediate communication, decision-making, and civic infrastructure. Their operation SHALL therefore be subject to explicit, testable governance architecture. The AI OSI Stack defines that architecture as a series of interoperable layers of accountability. Each layer represents a distinct locus of control, verification, and evidence.

The objective of this specification is to provide institutions with a normative reference framework capable of:

- codifying ethical intent into reproducible technical and administrative controls;
- ensuring that accountability scales proportionally with automation;
- preserving human dignity, interpretability, and lawful authority across all computational boundaries.

1.2 Interpretive Authority

Interpretive authority for this specification SHALL reside with its authorial corpus. Translations, abridgments, or derivative commentaries MAY assist adoption but SHALL carry no normative force unless explicitly ratified in the official change log. In case of semantic ambiguity, precedence SHALL be given to the English text contained in this Version 4 document and to its governing principles of transparency, epistemic integrity, and human dignity.

1.3 Normative Framework

All clauses using the verbs **SHALL**, **SHOULD**, and **MAY** are normative in accordance with ISO/IEC Directives. Each requirement can be verified through documentary or technical evidence as defined in later chapters. Guidance paragraphs and examples are informative unless otherwise marked.

1.4 Scope of Application

This specification SHALL apply to all entities that design, develop, deploy, audit, or regulate artificial-intelligence systems intended for societal or institutional use. It MAY be adopted in part or in full provided that inter-layer contracts remain intact. The framework is technology-neutral and jurisdiction-independent; national or regional legislation MAY reference this specification as a harmonized governance model.

1.5 Structure of the Document

The document consists of:

1. Foundational lineage and motivation (Chapters 1–2);
2. Layer-by-layer specification (Chapters 3–11);
3. Implementation and maturity governance (Chapters 14–13);
4. Appendices providing normative tables, schema fragments, and version history.

Each chapter SHALL be self-contained and auditable. Together they establish the canonical blueprint for scalable and trusted AI governance.

Chapter 2

Historical and Technical Lineage

Scope: Describes the origin of the Open Systems Interconnection (OSI) model and its conceptual transposition to governance architecture.

2.1 The Original OSI Model

The Open Systems Interconnection model, standardized as ISO/IEC 7498-1, defined seven functional layers governing digital communication:

Layer 1 – Physical: Transmission media and electrical signaling.

Layer 2 – Data Link: Reliable frame exchange between adjacent nodes.

Layer 3 – Network: Routing, addressing, and packet forwarding.

Layer 4 – Transport: End-to-end reliability and flow control.

Layer 5 – Session: Dialogue management and connection persistence.

Layer 6 – Presentation: Syntax normalization and encoding translation.

Layer 7 – Application: User-facing services and process interfaces.

The OSI model demonstrated that complex systems achieve reliability and trust when responsibilities are compartmentalized yet interoperable. Each layer exposed a defined contract to the next; none could silently alter the semantics of another.

2.2 Transposition to Governance

The AI OSI Stack preserves this principle of layered transparency and applies it to moral and institutional accountability. Instead of packetized data, governance exchanges obligations, attestations, and evidence.

- The physical layer of OSI corresponds to the compute substrate of AI systems (Layer 1).
- Data Link corresponds to Data Stewardship (Layer 2), ensuring provenance and consent integrity.
- Network corresponds to Reasoning Exchange (Layer 5), governing epistemic communication.
- Transport corresponds to Deployment and Integration (Layer 6), ensuring operational continuity.
- Session corresponds to Instruction and Control (Layer 4), mediating persona boundaries.
- Presentation corresponds to Governance Publication (Layer 7), standardizing disclosure syntax.
- Application corresponds to Civic Participation (Layer 8), enabling public interface and oversight.

2.3 Principle of Layer Integrity

Layer boundaries in the AI OSI Stack SHALL function as contracts of accountability. Each boundary SHALL define explicit obligations, inputs, and evidence outputs. A higher layer MAY extend a lower layer but SHALL not negate or obscure its requirements. Cross-layer communication SHALL occur only through documented and verifiable interfaces.

2.4 Evolution Beyond Communication Systems

Where the original OSI model secured the fidelity of data transfer, this governance analogue secures the fidelity of meaning and decision authority. The same engineering discipline that once guaranteed reliable networking now guarantees reliable ethics. Each AI OSI layer converts abstract values into measurable operational duties.

2.5 Implications for Implementation

Institutions adopting this specification SHALL ensure that their internal governance structures mirror the layer logic: physical accountability, data integrity, model responsibility, interpretive control, reasoning transparency, deployment assurance, publication openness, and civic legitimacy. Conformance MAY be demonstrated through documentary mapping or automated compliance verification as described in later chapters.

Chapter 3

Layer 0 – Civic Mandate (Optional Precursor)

Scope: Establishes the civic legitimacy and social license required before any other layer of the AI OSI Stack may be activated.

3.1 Purpose and Rationale

Layer 0 defines the pre-governance conditions that confer moral and legal legitimacy upon artificial-intelligence infrastructure. No institution MAY deploy higher layers without a recognized civic authorization establishing the right to act on behalf of the affected community. This mandate SHALL originate from democratic, statutory, or treaty-based authority and SHALL remain transparent, reviewable, and renewable.

3.2 Normative Definitions

Civic Mandate – A documented act of collective authorization granting an institution the lawful right to operate AI systems under the AI OSI Stack.

Civic Charter – A foundational instrument enumerating oversight mechanisms, renewal cadence, and public-participation rights.

Custodian – An individual or entity legally bound to uphold the Civic Charter and accountable to external auditors.

3.3 Mandatory Requirements

1. Each implementing body SHALL publish a Civic Charter before commissioning any AI system under this specification. The Charter SHALL identify custodians, jurisdictions, and renewal intervals.
2. Public consultation SHALL precede Charter ratification. Consultation records SHALL be appended to the Governance Disclosure Statement (GDS).
3. The Charter SHALL define a clear process for suspension or revocation of authority when public trust is compromised.
4. Renewal SHALL occur at least every five years or sooner if triggered by major technological or societal change.

3.4 Recommended Practices

- Civic Charters SHOULD reference existing constitutional or human-rights frameworks to ensure harmonization.
- Custodians SHOULD maintain multilingual and accessible summaries of the Charter.
- Oversight councils SHOULD include representatives of affected communities, academia, industry, and civil society.

3.5 Optional Extensions

- Institutions MAY integrate Civic Charters into electronic public registries for automated verification.
- Cross-jurisdictional consortia MAY adopt federated charters recognizing mutual oversight.

3.6 Accountability and Verification

Evidence of conformity SHALL include:

1. Ratified Civic Charter filed as a GDS.
2. Meeting minutes of consultation sessions stored as Integrity Ledger Entries (ILEs).
3. Annual public-trust surveys or equivalent instruments demonstrating continued legitimacy.

Non-conformance at Layer 0 invalidates the normative standing of all higher layers.

3.7 Inter-Layer Dependencies

Layer 0 provides the moral substrate for Layer 1 (Physical and Compute Substrate) and Layer 7 (Governance Publication). Evidence produced here SHALL anchor transparency proofs at every later layer.

3.8 Expected Outcomes

- Documented social license to operate.
- Verified public awareness of governance commitments.
- Mechanisms for revocation and renewal embedded in law or policy.

Chapter 4

Layer 1 – Physical and Compute Substrate

Scope: Specifies obligations governing the physical infrastructure, energy use, and computational integrity upon which intelligent systems operate.

4.1 Purpose and Rationale

Layer 1 ensures that ethical and legal accountability extends into the tangible environment hosting artificial intelligence. Hardware, energy, and environmental factors SHALL be treated as governance domains, not operational afterthoughts. This layer provides verifiable assurance that computation occurs on trusted, sustainable, and auditable infrastructure.

4.2 Normative Definitions

Compute Substrate – The physical ensemble of hardware, firmware, and networking components executing AI workloads.

Custodial Facility – Any data center, laboratory, or edge-device network under direct stewardship of a custodian.

Tamper-Evident Custody Log (TECL) – A record linking physical asset identifiers to time-stamped integrity seals.

4.3 Mandatory Requirements

1. All compute substrates supporting AI OSI conformant systems SHALL implement TECLs with cryptographic integrity proofs.

2. Facilities SHALL undergo independent security and sustainability audits at least annually.
3. Physical access to custodial facilities SHALL require dual authorization and SHALL be recorded as persona-verified ILEs.
4. Hardware components SHALL perform secure boot with measured attestation whose hashes are recorded in AEIP logs.
5. Energy consumption and emissions data SHALL be published within GDS annexes for transparency.
6. Disaster-recovery and continuity plans SHALL be documented, tested, and referenced by the Oversight Action Memorandum (OAM).

4.4 Recommended Practices

- Institutions SHOULD use renewable-energy contracts and disclose carbon-intensity metrics.
- Custodians SHOULD perform quarterly spot checks comparing TECL entries with inventory audits.
- Hardware vendors SHOULD provide verifiable supply-chain attestations covering origin, labor conditions, and component authenticity.

4.5 Optional Extensions

- Facilities MAY integrate automated environmental-monitoring systems feeding continuous metrics into AEIP streams.
- Custodians MAY employ distributed-ledger technology for cross-jurisdictional attestation of facility audits.

4.6 Accountability and Verification

Evidence of conformity SHALL include:

1. Certified audit reports stored as GDS annexes.
2. TECL datasets and secure-boot hashes archived for a minimum of ten years.
3. Periodic verification statements signed by independent auditors confirming energy-report accuracy.
4. Records of emergency-drill outcomes and facility-resilience metrics.

4.7 Inter-Layer Dependencies

Layer 1 provides the infrastructural trust base for Layer 2 (Data Stewardship) and Layer 6 (Deployment and Integration). AEIP records generated here SHALL be cross-referenced in higher-layer attestations to preserve traceability from physical resource to cognitive output.

4.8 Expected Outcomes

- Demonstrable chain-of-trust from hardware to reasoning artifact.
- Verifiable environmental accountability integrated with governance reporting.
- Reduced risk of physical compromise or untracked compute expansion.
- Institutionalization of sustainability and safety as inseparable from ethical AI design.

Chapter 5

Layer 2 – Data Stewardship

Scope: Establishes normative requirements for the acquisition, transformation, retention, and deletion of data within AI OSI conformant systems. Defines epistemic integrity, custodial responsibility, and verification metrics.

5.1 Purpose and Rationale

Data form the epistemic substrate of artificial intelligence. Governance of data SHALL be treated as an exercise of moral and institutional authority, not as a technical convenience. Layer 2 defines how information enters, changes, and leaves an AI system under transparent, lawful, and auditable conditions. The objective of this layer is to ensure that every datum has a documented origin, lawful basis, and epistemic justification.

5.2 Normative Definitions

Data Stewardship – The continuous process of collecting, curating, securing, and deleting information in accordance with declared purpose and consent.

Epistemic Integrity – The measurable correspondence between stored data and the real-world phenomena they claim to represent.

Custodian – The legally accountable role responsible for enforcing stewardship controls and maintaining provenance logs.

Provenance Registry – A cryptographically verifiable record linking data origin, transformation steps, and current validity status.

Consent and Context Manifest (CCM) – A formal artifact documenting lawful basis, retention schedule, and contextual constraints for each dataset.

5.3 Mandatory Requirements

1. All data used for training, validation, inference, or governance SHALL have a registered CCM.
2. Each CCM SHALL reference jurisdictional law, data-subject rights, and specific intended use.
3. Data ingestion pipelines SHALL record transformations as discrete entries in the Provenance Registry with timestamps and custodian signatures.
4. De-identification or anonymization processes SHALL include quantitative disclosure-risk assessments.
5. Provenance entries SHALL remain immutable once committed; corrections SHALL be appended rather than overwritten.
6. Deletion of data SHALL trigger a verifiable tombstone entry referencing the corresponding CCM.
7. Custodians SHALL perform quarterly audits measuring compliance with CCM retention schedules.
8. All personal or sensitive data SHALL employ differential-privacy or equivalent protective mechanisms appropriate to risk classification.
9. Data exported across jurisdictions SHALL include lawful-basis mappings aligning with each destination’s legal regime.
10. Institutions SHALL maintain a Data Stewardship Policy (DSP) publicly accessible via Governance Publication (Layer 7).

5.4 Recommended Practices

- Custodians SHOULD classify datasets by epistemic type: empirical, synthetic, derived, or inferential.
- Provenance Registries SHOULD implement append-only, tamper-evident storage such as Merkle-tree or ledger-based mechanisms.
- Data preprocessing scripts SHOULD include human-readable metadata describing transformations in plain language.
- Stakeholders SHOULD periodically review epistemic assumptions to mitigate semantic drift.
- Multi-party data collaborations SHOULD define joint custodianship agreements specifying shared responsibilities.

5.5 Optional Extensions

- Institutions MAY deploy automated drift-detection models that alert custodians when source distributions change beyond declared thresholds.
- Data subjects MAY request inclusion in transparency dashboards showing where and how their data contribute to model behavior.
- Federated learning environments MAY publish aggregate provenance metrics without disclosing individual records.

5.6 Custodial Roles and Duty Transfer

Data life-cycle governance SHALL recognize five normative roles:

1. **Originator** – Entity or individual generating the initial data.
2. **Custodian** – Party responsible for daily maintenance and security.
3. **Processor** – Technical operator executing transformations under custodian supervision.
4. **Verifier** – Independent auditor validating compliance and epistemic fidelity.
5. **Archivist** – Authority maintaining long-term storage and controlled deletion.

Duty transfers between roles SHALL be documented in the Provenance Registry. Transfers SHALL specify effective date, scope, and liabilities. Unauthorized or undocumented transfers SHALL constitute a breach of conformance.

5.7 Epistemic Integrity Framework

To preserve fidelity between data and reality:

1. Institutions SHALL define criteria for data validity, completeness, and representativeness.
2. Measurement systems SHALL be calibrated and traceable to recognized standards.
3. Synthetic data generation SHALL include disclosure of seed models and bias-control methods.
4. Epistemic contamination (introduction of unverifiable or manipulated data) SHALL trigger remediation procedures defined in the DSP.
5. Periodic re-validation SHALL confirm that datasets continue to reflect operational conditions.

5.8 Jurisdictional and Cultural Context

- Implementations operating across legal regimes SHALL identify primary jurisdiction and conflict-of-law resolution mechanisms.

- Institutions SHALL respect data-sovereignty claims by indigenous or marginalized groups.
- Local linguistic and cultural annotations SHOULD be preserved to avoid epistemic erasure.
- International data transfer mechanisms SHALL comply with treaties or adequacy decisions recognized by the primary jurisdiction.

5.9 Governance Metrics

To quantify stewardship performance, institutions SHALL maintain the following indices:

Provenance Completeness Index (PCI) – ratio of datasets with full provenance entries to total active datasets.

Consent Validity Rate (CVR) – proportion of records with current, non-expired consent.

Drift Detection Rate (DDR) – frequency of detected epistemic drifts addressed within mandated time frames.

Anonymization Efficacy Score (AES) – residual re-identification probability after applied techniques.

Bias Mitigation Coverage (BMC) – percentage of model outcomes tested against bias metrics sourced from Layer 2 datasets.

Metrics SHALL be reviewed semi-annually and published as part of the Layer 7 governance report.

5.10 Accountability and Verification

Evidence of conformity SHALL include:

1. CCMs and Provenance Registry extracts demonstrating lawful basis and transformation history.
2. Differential-privacy audit logs and bias-testing summaries.
3. Annual verification reports from independent Verifiers cross-referencing PCI, CVR, DDR, AES, and BMC metrics.
4. Publicly available DSP and associated transparency dashboards.

5.11 Inter-Layer Dependencies

- Layer 2 depends on Layer 1 for physical and compute integrity guarantees.
- Layer 3 (Model Development) SHALL rely on Layer 2 outputs as authoritative training inputs.

- Layer 7 (Governance Publication) SHALL disclose stewardship metrics derived here.

5.12 Expected Outcomes

- Comprehensive provenance and lawful consent coverage for all data assets.
- Quantifiable stewardship performance supporting trust and certification.
- Continuous improvement of epistemic integrity and reduction of systemic bias.
- Alignment between data practices, civic mandate, and institutional accountability.

Chapter 6

Layer 3 – Model Development

Scope: Specifies normative obligations for designing, training, validating, and documenting models. Ensures that architectures, parameters, and objectives remain aligned with declared civic and ethical mandates.

6.1 Purpose and Rationale

Model construction is the point at which ethical intent becomes executable code. Layer 3 SHALL ensure that model development translates institutional objectives into verifiable and controllable computational behavior. All architectures, datasets, and training methods SHALL be documented, auditable, and constrained by the Civic Charter defined in Layer 0.

6.2 Normative Definitions

Model – A structured mathematical or symbolic representation of relationships used for prediction, reasoning, or generation.

Training Corpus – The set of curated datasets used to establish model parameters.

Model Card – The authoritative documentation describing purpose, scope, architecture, data sources, limitations, and known risks.

Alignment Criterion – The declared set of measurable goals linking model behavior to institutional and civic values.

Reproducibility Package – All code, configuration, and documentation necessary to replicate a model’s training and evaluation.

6.3 Mandatory Requirements

1. Each model SHALL possess a unique identifier linked to a Model Card and Reproducibility Package.
2. The Model Card SHALL include architecture description, training corpus summary, data lineage references (from Layer 2), and quantitative evaluation results.
3. Training processes SHALL record hyperparameters, random seeds, and environment versions sufficient for reproducibility.
4. Alignment Criteria SHALL be defined before model training begins and SHALL reference the Civic Charter and relevant CCMs.
5. Model evaluation SHALL include both technical and ethical performance metrics; ethical metrics SHALL be drawn from declared social-impact frameworks.
6. Reproducibility Packages SHALL be archived under controlled access for a minimum of ten years.
7. Custodians SHALL perform peer review and validation prior to deployment authorization.

6.4 Recommended Practices

- Model developers SHOULD employ version control and continuous-integration pipelines with embedded verification hooks.
- Ethical metrics SHOULD include interpretability, robustness to distributional shift, and harm-potential assessment.
- Institutions SHOULD document negative results and training failures to support institutional learning.
- Parameter sharing SHOULD follow differential-access policies preventing misuse or uncontrolled replication.

6.5 Optional Extensions

- Institutions MAY release open Model Cards and Reproducibility Packages when risk classification permits.
- Multi-model systems MAY publish interoperability manifests describing dependency chains among sub-models.
- Custodians MAY incorporate automated red-teaming modules simulating adversarial misuse for ongoing resilience testing.

6.6 Accountability and Verification

Evidence of conformity SHALL include:

1. Signed Model Cards referencing corresponding CCMs and Civic Charter clauses.
2. Evaluation reports covering technical and ethical metrics.
3. Archival hashes confirming integrity of Reproducibility Packages.
4. Peer-review records and approval statements stored as ILEs.
5. Annual revalidation certificates confirming sustained alignment with declared objectives.

6.7 Inter-Layer Dependencies

- Relies on Layer 2 for data provenance and lawful basis.
- Feeds outputs to Layer 4 for operational supervision and control.
- Reports metrics upward to Layer 7 for public transparency.

6.8 Expected Outcomes

- Fully documented and reproducible model architectures.
- Measurable ethical alignment with civic and institutional objectives.
- Reliable evidence trails supporting independent replication and audit.

Chapter 7

Layer 4 – Instruction and Control

Scope: Defines the mechanisms by which trained models are instructed, supervised, and constrained. Ensures operational alignment, behavioral safety, and reversible human authority.

7.1 Purpose and Rationale

Layer 4 bridges model development and active operation. It establishes how human intent is communicated to intelligent systems and how those systems remain under accountable control. No autonomous system SHALL operate without continuous traceable oversight at this layer.

7.2 Normative Definitions

Instruction Channel – The authorized interface through which operational commands and context updates are delivered.

Control Plane – The governance mechanism managing permissions, rate limits, and override capability.

Persona Boundary – The normative perimeter separating model identity, context memory, and permissible output scope.

Override Authority – The human or institutional actor authorized to suspend or terminate model operations.

7.3 Mandatory Requirements

1. Every operational model SHALL possess an Instruction Channel with authenticated access control.

2. The Control Plane SHALL record all incoming instructions and corresponding model states as ILEs.
3. Persona Boundaries SHALL be explicitly declared, defining scope of competence and context memory retention.
4. Override Authorities SHALL be designated in the Civic Charter and SHALL have immediate termination rights over active systems.
5. Real-time monitoring SHALL detect deviation from declared alignment criteria, triggering alerts to Override Authorities.
6. All instruction logs SHALL be cryptographically sealed and retained for independent inspection.
7. Human-in-the-loop validation SHALL occur before irreversible actions are executed in high-impact domains.

7.4 Recommended Practices

- Systems SHOULD implement tiered control levels (routine, elevated, critical) mapped to authorization tokens.
- Instruction interfaces SHOULD provide feedback loops ensuring that commands are correctly interpreted.
- Behavioral-safety policies SHOULD integrate affective or contextual cues to prevent manipulation or coercion.
- Institutions SHOULD perform periodic drills simulating override scenarios to test responsiveness.

7.5 Optional Extensions

- Systems MAY employ cryptographic command-notarization for federated control environments.
- Autonomous subsystems MAY negotiate temporary delegation tokens under supervision of the primary Control Plane.
- Custodians MAY integrate natural-language oversight dashboards translating logs into human-readable summaries.

7.6 Accountability and Verification

Evidence of conformity SHALL include:

1. Instruction and control logs cross-referenced with Model IDs from Layer 3.
2. Records of override tests and response times.

3. Validation reports confirming compliance with persona-boundary constraints.
4. Monthly summaries of instruction activity published through Governance Publication (Layer 7).

7.7 Inter-Layer Dependencies

- Depends on Layer 3 for model documentation and alignment criteria.
- Provides control evidence to Layer 5 (Reasoning Exchange) and Layer 6 (Deployment and Integration).
- Reports operational safety data upward to Layer 7 for disclosure.

7.8 Expected Outcomes

- Continuous human oversight and override capability.
- Transparent record of operational decisions and control interventions.
- Preservation of model alignment during real-world execution.
- Institutional capacity to demonstrate behavioral accountability.

Chapter 8

Layer 5 – Reasoning Exchange

Scope: Governs the controlled interchange of inferences, conclusions, and epistemic artifacts among AI systems and between humans and machines. Establishes verification, traceability, and interpretive accountability for reasoning outputs.

8.1 Purpose and Rationale

Reasoning outputs represent the highest epistemic value within an AI ecosystem. Layer 5 SHALL ensure that such outputs circulate only through authenticated, interpretable, and auditable channels. The objective is to prevent epistemic corruption, unauthorized inference propagation, and ambiguity in decision provenance.

8.2 Normative Definitions

Reasoning Artifact – A structured statement or inference produced by an AI system that contributes to downstream decisions.

Epistemic Exchange Protocol (EEP) – The standardized mechanism governing validation, signing, and routing of reasoning artifacts.

Interpretive Envelope – The contextual metadata describing scope, purpose, and confidence associated with a reasoning artifact.

Attribution Ledger – A tamper-evident record linking each artifact to its originator, data lineage, and controlling custodian.

8.3 Mandatory Requirements

1. All reasoning artifacts exchanged among systems SHALL use the EEP and include an Interpretive Envelope.

2. Each artifact SHALL carry a digital signature traceable to the originating Model ID (Layer 3) and Custodian ID (Layer 2).
3. The Attribution Ledger SHALL be synchronized with AEIP logs at least once every twenty-four hours.
4. Reasoning exchanges influencing human welfare or public policy SHALL undergo dual verification by independent custodians prior to deployment.
5. Systems SHALL maintain vocabulary ontologies ensuring semantic interoperability.
6. Artifacts SHALL specify validity intervals; expired or revoked artifacts SHALL not be reused.

8.4 Recommended Practices

- Institutions SHOULD adopt open, machine-readable reasoning schemas to promote cross-vendor auditability.
- Human recipients SHOULD receive interpretive summaries translating technical confidence metrics into plain language.
- Custodians SHOULD implement continuous-monitoring dashboards for reasoning-artifact flows.
- AI systems SHOULD apply redundancy checks to detect inference loops or contradiction chains.

8.5 Optional Extensions

- Systems MAY integrate cryptographic zero-knowledge proofs to confirm reasoning validity without disclosing underlying data.
- Federations MAY establish shared reasoning repositories subject to joint governance.

8.6 Accountability and Verification

Evidence of conformity SHALL include:

1. Signed reasoning-artifact samples demonstrating EEP compliance.
2. Attribution Ledger extracts linking artifacts to originators.
3. Verification logs confirming timely synchronization with AEIP.
4. Independent validation certificates for high-impact reasoning exchanges.

8.7 Inter-Layer Dependencies

- Depends on Layer 4 for instruction validation and control-plane authentication.

- Provides verified reasoning outputs to Layer 6 for operational deployment.
- Reports exchange metrics to Layer 7 for publication and public oversight.

8.8 Expected Outcomes

- Complete traceability of reasoning chains.
- Prevention of epistemic corruption and misattribution.
- Interoperable reasoning exchange across institutional boundaries.

Chapter 9

Layer 6 – Deployment and Integration

Scope: Specifies normative obligations for deploying, integrating, and maintaining AI systems in operational environments while preserving traceability and governance controls.

9.1 Purpose and Rationale

Deployment represents the transition from design governance to lived governance. Layer 6 SHALL ensure that systems, once released, remain within authorized boundaries and retain all prior-layer evidence chains. This layer integrates risk management, incident response, and lifecycle-maintenance procedures into the governance fabric.

9.2 Normative Definitions

Deployment Instance – A specific operational instantiation of an AI system, identified by unique deployment ID and configuration hash.

Change Control Record (CCR) – Formal log documenting modifications, patches, or retraining events.

Incident Report (IR) – Structured record of anomalous or harmful outcomes observed during operation.

Decommission Protocol – Procedure ensuring secure retirement of models and data at end of service life.

9.3 Mandatory Requirements

1. Each Deployment Instance SHALL be registered with a deployment ID linked to the originating Model ID.

2. Deployment configurations SHALL be immutable once approved; changes SHALL be recorded as CCRs.
3. Operational environments SHALL enforce version control and dependency locking.
4. Custodians SHALL implement continuous monitoring for security, fairness, and stability metrics.
5. IRs SHALL be generated within twenty-four hours of anomaly detection and SHALL reference affected layers.
6. Decommissioning events SHALL purge sensitive data, revoke access tokens, and update AEIP logs.
7. Deployment environments SHALL support rollback mechanisms capable of restoring last known good state.
8. Third-party integrations SHALL undergo conformance verification before acceptance.

9.4 Recommended Practices

- Institutions SHOULD adopt automated deployment pipelines embedding governance verification steps.
- Deployment teams SHOULD coordinate with cybersecurity offices to align with zero-trust principles.
- Post-deployment reviews SHOULD evaluate sociotechnical impacts as part of Layer 7 reporting.
- Custodians SHOULD define Service-Level Governance Indicators (SLGIs) correlating reliability metrics with ethical obligations.

9.5 Optional Extensions

- Federated systems MAY employ decentralized attestation ledgers for cross-organization deployments.
- Continuous-integration platforms MAY expose governance APIs enabling external auditors to monitor conformance in real time.

9.6 Accountability and Verification

Evidence of conformity SHALL include:

1. Deployment ID registry entries and CCR logs.
2. Automated test reports verifying compliance with alignment criteria and safety thresholds.
3. IR archives and remediation documentation.
4. Decommission certificates confirming secure disposal procedures.

5. SLGI performance dashboards retained as part of the GDS.

9.7 Inter-Layer Dependencies

- Receives verified reasoning artifacts from Layer 5.
- Provides operational data to Layer 7 for publication.
- Relies on physical integrity guarantees from Layer 1 and data stewardship from Layer 2.

9.8 Expected Outcomes

- Seamless integration of governance controls into production environments.
- Rapid and transparent incident-response capacity.
- Continuous assurance that deployed systems adhere to declared ethical and operational standards.
- Lifecycle integrity from deployment to decommissioning.

Chapter 10

Layer 7 – Governance Publication

Scope: Defines mandatory disclosure, documentation, and reporting requirements for all lower layers. Establishes the canonical mechanism through which AI governance becomes observable and reviewable by external parties.

10.1 Purpose and Rationale

Transparency is the functional expression of trust. Layer 7 ensures that every artifact, obligation, and control described in prior layers is rendered visible to the public, regulators, and peer institutions in a consistent and verifiable form. Governance Publication converts internal compliance into externally auditable evidence.

10.2 Normative Definitions

Governance Disclosure Statement (GDS) – The official periodic publication containing verified evidence, metrics, and attestations from Layers 0–6.

Public Repository – The designated medium (digital or print) where GDS and supporting materials are published.

Transparency Window – The legally defined period within which updates, corrections, and public notices must be issued.

Public Comment Record (PCR) – The mechanism for receiving, cataloguing, and addressing feedback from the public or stakeholders.

10.3 Mandatory Requirements

1. Institutions SHALL issue a GDS at least annually, signed by the primary Custodian and verified by an independent auditor.

2. GDS SHALL summarize compliance status for each layer, including key metrics (PCI, CVR, DDR, AES, BMC, SLGI, etc.).
3. All GDS SHALL be made publicly accessible through a persistent Public Repository.
4. A Transparency Window SHALL not exceed ninety days following any material governance event (e.g., incident, audit finding, Charter revision).
5. Each GDS SHALL include a section on corrective actions and follow-up status from previous reports.
6. PCRs SHALL be maintained for a minimum of five years and SHALL document institutional responses to substantive feedback.
7. Failure to publish or falsification of disclosures SHALL constitute a breach of conformance and SHALL trigger remedial escalation per Appendix B.

10.4 Recommended Practices

- Publications SHOULD be machine-readable and formatted according to open archival standards (e.g., XML, JSON, PDF/A).
- Institutions SHOULD provide multilingual accessibility to all summaries and major sections.
- Metrics and audit outcomes SHOULD be accompanied by plain-language interpretations.
- Publication portals SHOULD include versioning systems allowing users to trace historical changes.

10.5 Optional Extensions

- Institutions MAY provide programmatic APIs allowing automated retrieval of GDS content by oversight systems.
- A Civic Advisory Board MAY issue independent annotations on published GDS records.
- Public education modules MAY accompany publications to improve civic literacy in AI governance.

10.6 Accountability and Verification

Evidence of conformity SHALL include:

1. Publicly accessible repository URLs or archival DOIs referencing GDS editions.
2. Auditor verification statements confirming the integrity of published content.
3. Log of PCR submissions and institutional responses.
4. Timestamped records proving adherence to Transparency Windows.

10.7 Inter-Layer Dependencies

- Receives evidence and metrics from all prior layers.
- Provides visibility to Layer 8 for civic feedback and participatory governance.
- Anchors the public trust cycle required for renewal of Civic Mandates (Layer 0).

10.8 Expected Outcomes

- Continuous public and regulatory visibility into AI governance operations.
- Verified chain-of-disclosure linking internal controls to civic accountability.
- Institutional habit of transparent self-audit embedded in normal operations.

Chapter 11

Layer 8 – Civic Participation (Optional Augment)

Scope: Defines the participatory interface between AI governance systems and the society they serve. Provides mechanisms for feedback, deliberation, and co-regulation.

11.1 Purpose and Rationale

Layer 8 completes the Stack by restoring governance to the civic domain from which it originates. It converts transparency (Layer 7) into dialogue, enabling public participation in oversight and policy refinement. While optional in implementation, this layer is essential for legitimacy in democratic or community-centered systems.

11.2 Normative Definitions

Civic Interface – The structured process or platform through which citizens, affected communities, or stakeholders engage with AI governance.

Participatory Ledger – A record of civic inputs, deliberations, and institutional responses.

Civic Ombudsman – An independent office empowered to mediate grievances and escalate systemic issues.

Feedback Resolution Cycle (FRC) – The defined timeframe for acknowledging, evaluating, and resolving civic inputs.

11.3 Mandatory Requirements

1. Institutions adopting this layer SHALL maintain at least one Civic Interface accessible to all affected parties.
2. The Participatory Ledger SHALL record each submission, classification, and resolution outcome.
3. Civic Ombudsmen SHALL have authority to request documentation from any prior layer.
4. FRC SHALL not exceed sixty days from acknowledgment to resolution or public justification.
5. Institutions SHALL publish aggregated statistics on civic participation in each GDS cycle.
6. Protection mechanisms SHALL ensure that participants are not subject to retaliation or discrimination.

11.4 Recommended Practices

- Institutions SHOULD integrate participatory design workshops during major system revisions.
- Public comment portals SHOULD include transparent moderation policies.
- Civic Ombudsmen SHOULD coordinate with oversight regulators for systemic issue reporting.
- Feedback summaries SHOULD be presented in accessible formats for non-specialist audiences.

11.5 Optional Extensions

- Governments MAY formalize Civic Interfaces through legislation, embedding AI OSI participation into statutory processes.
- Cross-border systems MAY establish federated Civic Interfaces for transnational issues.
- Civic organizations MAY conduct independent audits of participation quality and inclusion.

11.6 Accountability and Verification

Evidence of conformity SHALL include:

1. Participatory Ledger extracts demonstrating recorded civic feedback and institutional response.

2. FRC metrics verifying timely resolution.
3. Annual Ombudsman reports summarizing escalations and systemic findings.
4. Records of protective measures applied to safeguard participants.

11.7 Inter-Layer Dependencies

- Builds upon transparency data from Layer 7.
- Provides public legitimacy for Layer 0 renewals and cross-institutional harmonization.
- Feeds societal expectations back into design revisions within Layers 2–4.

11.8 Expected Outcomes

- Operational feedback loop between AI governance and the civic sphere.
- Evidence of deliberative legitimacy complementing technical compliance.
- Institutionalization of participatory ethics as part of standard AI governance practice.
- Measurable increase in public trust through open engagement and responsive correction.

Chapter 12

AI Epistemic Infrastructure Protocol (AEIP v1)

Scope: Establishes the common protocol through which evidence, attestations, and governance metrics traverse the AI OSI Stack. Provides normative definitions, message structures, and conformance obligations.

12.1 Purpose and Rationale

The AEIP is the canonical transport mechanism connecting all layers of the AI OSI Stack. It ensures that accountability data flow upward from technical substrates to civic publication without semantic loss or structural corruption. AEIP SHALL provide a unified schema for representing evidence, attestation chains, and lifecycle states.

12.2 Normative Definitions

AEIP Frame – The atomic message unit containing evidence payload, metadata, and routing context.

Attestation Chain – Ordered collection of AEIP Frames linking an event or object to its verifying authorities.

Evidence Object – The substantive content of an AEIP Frame: log extract, metric report, or verification artifact.

Custodial Node – Authorized system or entity responsible for signing, transmitting, or validating AEIP Frames.

Temporal Seal – A timestamped cryptographic signature binding evidence to a specific time and origin.

12.3 Mandatory Requirements

1. All inter-layer communications conveying evidence SHALL use AEIP Frames encoded in a canonical data structure.
2. Each AEIP Frame SHALL include: unique identifier, origin-layer tag, evidence hash, custodian signature, and temporal seal.
3. Custodial Nodes SHALL implement secure key management and SHALL record all signing events in TECL logs (Layer 1).
4. AEIP SHALL support verification chains across organizational boundaries while preserving privacy and jurisdictional compliance.
5. Systems SHALL reject malformed or unsigned AEIP Frames.
6. AEIP implementations SHALL maintain forward and backward compatibility across minor protocol versions.

12.4 Recommended Practices

- Implementations SHOULD support machine-readable schemas such as JSON-LD or ASN.1 for long-term interoperability.
- Temporal Seals SHOULD be synchronized with verifiable network time authorities.
- Attestation Chains SHOULD include redundancy paths to prevent single-point verification failure.
- Custodial Nodes SHOULD publish public keys and revocation lists within Governance Publication (Layer 7).

12.5 Optional Extensions

- Institutions MAY implement zero-knowledge proofs of conformance to allow external validation without disclosing proprietary data.
- AEIP MAY integrate privacy-preserving multiparty computation for cross-entity audits.
- International consortia MAY standardize AEIP namespaces through recognized standards bodies (ISO, IEEE, etc.).

12.6 AEIP Frame Schema (Normative Outline)

```
{  
  "aeip_version": "1.0",  
  "frame_id": "<UUIDv4>",  
  "origin_layer": "<Layer-ID>",  
  "timestamp": "<ISO-8601 UTC>",
```

```

"custodian_id": "<URN>",
"evidence_hash": "<SHA3-512>",
"attestation_signature": "<base64>",
"context": {
  "jurisdiction": "<ISO-3166-1 code>",
  "confidentiality_level": "<enum>",
  "verification_state": "<enum>"
},
"payload_ref": "<URI to evidence object>"
}

```

The above schema SHALL be treated as normative for AEIP v1. Future versions MAY extend fields but SHALL preserve backward compatibility.

12.7 Accountability and Verification

Evidence of AEIP conformance SHALL include:

1. Protocol-compatibility reports from independent verification labs.
2. Key-management audit trails for Custodial Nodes.
3. Random-sample validation of Attestation Chains against published GDS metrics.
4. Version-control records demonstrating schema integrity.

12.8 Inter-Layer Dependencies

- All Layers 1–8 SHALL generate AEIP Frames for their evidence outputs.
- Governance Publication (Layer 7) SHALL expose a read-only AEIP interface for public audit.
- AEIP operational status SHALL be included in annual GDS reports.

12.9 Expected Outcomes

- Reliable, cryptographically linked evidence transport across the entire governance stack.
- Reduction of semantic loss and duplication in oversight workflows.
- Measurable traceability and temporal integrity of all AI governance artifacts.

Chapter 13

Governance Transport and Maturity Model

Scope: Defines the process by which institutions implement, evaluate, and mature conformance with the AI OSI Stack using the AEIP transport and standardized capability levels.

13.1 Purpose and Rationale

Governance maturity reflects an institution's ability to implement the Stack coherently, maintain evidence continuity, and respond to emergent risks. This chapter introduces the Governance Transport Layer (GTL) and a Maturity Model that SHALL guide staged implementation and continuous improvement.

13.2 Normative Definitions

Governance Transport Layer (GTL) – The operational interface connecting institutional management systems to AEIP evidence flow.

Maturity Level – Discrete stage representing institutional capability to maintain governance continuity.

Capability Domain – Thematic area of governance performance evaluated for maturity scoring.

Feedback Loop – The recurring cycle of evidence generation, evaluation, and corrective action.

13.3 Mandatory Requirements

1. Institutions SHALL establish a GTL linking operational units, compliance offices, and custodial nodes.
2. Maturity assessments SHALL occur annually using the domains and criteria defined herein.
3. Evidence of maturity SHALL be transmitted via AEIP Frames to the central Governance Repository.
4. Capability domains SHALL include: (1) Institutional Readiness, (2) Technical Assurance, (3) Ethical Integration, (4) Civic Engagement, and (5) Continuous Improvement.
5. Each domain SHALL be scored from Level 0 (Non-conformant) to Level 5 (Sustained Excellence).
6. Minimum acceptable maturity for certification SHALL be Level 3 (Operationally Verified).

13.4 Recommended Practices

- Institutions SHOULD publish maturity roadmaps in their GDS to show progress and planned improvements.
- Cross-institutional benchmarking SHOULD be used to harmonize performance expectations.
- Independent evaluators SHOULD perform peer reviews of maturity assessments.

13.5 Optional Extensions

- Federated oversight networks MAY aggregate maturity metrics to monitor systemic risk.
- Governments MAY recognize Level 4 or higher institutions as “Trusted AI Custodians” under formal agreements.

13.6 Maturity Model (Normative Table)

Level	Name	Characteristics
0	Non-Conformant	No evidence of governance structure; AEIP absent; no civic mandate.
1	Initiating	Foundational awareness; partial charters; manual data governance; limited AEIP pilot.
2	Developing	Layered controls defined; AEIP operational for select layers; preliminary GDS issued.
3	Operationally Verified	All mandatory controls implemented; regular audits; verified AEIP continuity.
4	Adaptive	Continuous improvement mechanisms active; civic interfaces operational; maturity metrics published.
5	Sustained Excellence	Governance fully embedded in institutional culture; external accreditation achieved; global interoperability verified.

13.7 Accountability and Verification

Evidence of conformity SHALL include:

1. Annual maturity assessment reports signed by independent evaluators.
2. AEIP-encoded summaries of domain scores.
3. Corrective-action plans for any domain below Level 3.
4. Historical trend analyses demonstrating progress or regression.

13.8 Inter-Layer Dependencies

- GTL relies on AEIP (this chapter) for evidence transport.
- All Layers 0–8 SHALL feed maturity-relevant data into the GTL.
- Results SHALL be disclosed under Layer 7 Governance Publication.

13.9 Expected Outcomes

- Standardized measurement of institutional governance capability.
- Global comparability of AI OSI Stack conformance.
- Continuous improvement cycle grounded in verified evidence.

Chapter 14

Implementation and Verification Guidance

Scope: Provides procedural guidance for institutions implementing the AI OSI Stack. Defines conformance testing, evidence validation, and continuous-improvement mechanisms.

14.1 Purpose and Rationale

This chapter operationalizes the Stack’s normative clauses into executable governance programs. It ensures that institutions transitioning from abstract commitment to measurable practice can do so consistently, audibly, and within civic expectations. Implementation SHALL be risk-based, evidence-driven, and proportionate to institutional scope.

14.2 Implementation Phases

Phase I – Assessment and Chartering

Institutions SHALL begin by:

1. establishing a Civic Charter (Layer 0) and assigning Custodians;
2. mapping existing governance processes to Stack layers;
3. performing baseline maturity scoring (see Chapter 13);
4. publishing an implementation roadmap in the inaugural GDS.

Phase II – Infrastructure Alignment

- Physical and compute controls (Layer 1) SHALL be audited for TECL and sustainability compliance.
- Data pipelines (Layer 2) SHALL be instrumented for CCM registration and provenance logging.
- AEIP connectivity SHALL be tested end-to-end.

Phase III – Model and Control Integration

- Model-development workflows (Layer 3) SHALL include reproducibility automation.
- Instruction and Control (Layer 4) SHALL implement override-authority protocols with manual drills.
- Reasoning Exchange (Layer 5) SHALL deploy EEP verification layers for artifact signing.

Phase IV – Operational Deployment and Monitoring

- Deployment (Layer 6) SHALL activate continuous monitoring for SLGI metrics.
- Governance Publication (Layer 7) SHALL publish initial metrics and audit timetables.
- Civic Participation (Layer 8) SHALL be opened to collect feedback on early performance.

Phase V – Continuous Improvement

Institutions SHALL:

1. perform annual maturity reassessments;
2. update risk registers and corrective-action plans;
3. synchronize AEIP logs with public repositories;
4. document lessons learned in the GDS change-log annex.

14.3 Verification Methods

Documentary Verification

Auditors SHALL examine Civic Charters, CCMs, Model Cards, CCRs, and AEIP logs for completeness and validity.

Technical Verification

Independent laboratories SHALL test protocol integrity, attestation-chain continuity, and AEIP conformance.

Ethical and Civic Verification

Public and stakeholder consultation SHALL evaluate legitimacy, transparency, and responsiveness metrics.

14.4 Conformance Classes

Class	Name	Definition
A	Fully Conformant	All mandatory requirements met; verified AEIP and civic interfaces operational.
B	Substantially Conformant	≥ 90 % of mandatory clauses implemented; remediation plan active.
C	Provisionally Conformant	Demonstrated intent and partial implementation; AEIP in pilot.
N	Non-Conformant	Lacks evidence of mandatory controls.

14.5 Audit Cycle

- Internal audits SHALL occur semi-annually.
- External audits SHALL occur annually by accredited verifiers.
- Extraordinary audits MAY be triggered by major incidents or Charter renewals.

14.6 Certification and Renewal

Institutions achieving Class A conformance for two consecutive cycles MAY apply for Canonical Certification. Certification SHALL be valid for three years, renewable upon continuous demonstration of maturity \geq Level 3 and transparent publication of GDS.

14.7 Expected Outcomes

- Predictable, verifiable path from intent to execution.
- Cross-jurisdictional comparability of governance performance.
- Continuous learning culture grounded in evidence.

Chapter 15

Strategic Resilience and Adversarial Risk Mitigation

Scope: Establishes protective measures to anticipate, deter, and mitigate adversarial, institutional, or structural threats to the integrity and persistence of the AI OSI Stack.

15.1 Purpose and Scope

This chapter anticipates external threats to the normative, institutional, and epistemic integrity of the AI OSI Stack standard. It defines strategic mitigations to preserve governance continuity and prevent compromise by hostile, negligent, or opportunistic actors. Measures herein SHALL be treated as essential to the long-term resilience and legitimacy of the Stack as a global governance protocol.

15.2 Governance and Custodianship Vulnerabilities

The concentration of authority or custodianship within a single individual or entity presents a systemic risk. To mitigate such vulnerabilities:

1. A neutral, nonprofit foundation SHALL be constituted to hold the canonical version and coordinate successor custodianships.
2. Distributed stewardship across multiple accredited institutions SHALL ensure redundancy of interpretation and version control.
3. All canonical versions SHALL be maintained within cryptographically verifiable public repositories to prevent unauthorized alteration or suppression.

15.3 Licensing and Legal Safeguards

While the textual specification remains governed by the *Creative Commons Attribution–NonCommercial–NoDerivatives 4.0 International* (CC BY–NC–ND 4.0) license, technical interoperability requires controlled derivative use.

1. The normative text SHALL remain under CC BY–NC–ND 4.0.
2. The schemas, AEIP namespaces, and machine-readable conformance scripts MAY be dual-licensed under a permissive license (e.g., Apache 2.0) to enable implementation.
3. All derivative distributions SHALL preserve attribution and integrity hashes referencing the canonical DOI.

15.4 Implementation and Adoption Barriers

Complexity or perceived bureaucratic burden may discourage institutional adoption.

1. Institutions SHALL implement minimal conformance tiers enabling rapid deployment.
2. Reference implementation scripts and exemplar datasets SHALL be published to demonstrate operational efficiency.
3. Continuous public benchmarking SHOULD be maintained to validate cost–benefit proportionality.

15.5 Standards and Semantic Capture

Derivative frameworks may attempt to appropriate terminology or normative structure without attribution, undermining coherence.

1. Canonical definitions and modal verbs SHALL remain bound to the DOI and integrity hashes listed in Governance Publication.
2. Derivative or interpretive frameworks using Stack terminology SHALL explicitly declare non-conformance unless validated by the custodial foundation.
3. Unauthorized redefinitions of normative language SHALL be recorded as deviations under Appendix B.

15.6 Jurisdictional and Cultural Neutrality

Localization and translation may introduce semantic drift or jurisdictional misalignment.

1. Translations SHALL be validated under a Translation Governance Protocol (TGP) to ensure fidelity to the English canonical version.
2. Localization mappings SHOULD align with OECD and United Nations instruments for trustworthy and ethical AI.
3. National implementations MAY append local annexes but SHALL not alter normative clauses.

15.7 Philosophical and Political Attacks

Critics may challenge ethical clauses as ideological or subjective.

1. Ethical and civic provisions SHALL be measurable through verifiable artifacts such as Governance Disclosure Statements (GDS), Custodial Duty Indicators (CDI), and Institutional Maturity Metrics (IMM).
2. Institutions SHALL demonstrate objectivity by correlating ethical commitments with quantitative governance indicators.
3. Public oversight mechanisms SHOULD evaluate evidence rather than rhetoric.

15.8 Technical Counter-Moves and Fork Prevention

Adversarial forks or incompatible implementations threaten protocol unity.

1. All AEIP schemas SHALL be registered under the canonical namespace <https://aiosi.org/ns/aeip/v1/>.
2. Each conformant implementation SHALL publish a signed manifest and version hash to a public ledger.
3. Custodians SHALL maintain registry governance and revoke compromised keys or namespaces as necessary.

15.9 Public Relations and Adoption Strategy

Reputational attacks or misinformation can erode legitimacy.

1. Institutions SHOULD publish empirical pilot data demonstrating audit efficiency, interoperability, and ethical reliability.
2. Annual summaries within the GDS SHALL include outreach metrics and adoption statistics.
3. Stakeholders SHOULD proactively communicate corrective measures following any publicized incident.

15.10 Economic and Longevity Risks

Sustained custodianship requires predictable funding and redundancy of preservation.

1. The custodial foundation SHALL maintain diversified funding through certification fees, donations, and cooperative grants.
2. Canonical repositories SHALL be mirrored across Zenodo, OSF, and arXiv to guarantee archival persistence.
3. Periodic integrity audits SHALL confirm checksum continuity across all mirrors.

15.11 Summary of Threat Vectors and Mitigation Strategies

The following summary enumerates the principal categories of systemic, technical, and sociopolitical risk identified in relation to the AI OSI Stack, accompanied by corresponding mitigation strategies. Each item SHALL be treated as a live element of institutional risk management and reviewed annually by custodial authorities.

Governance Ownership

Threat: Concentration of authority or custody within a single individual or entity.

Mitigation: Establish a neutral foundation, implement distributed stewardship, and maintain public ledgering of canonical versions.

Licensing Ambiguity

Threat: Tension between the non-derivative license and technical reuse requirements.

Mitigation: Apply a dual-license model separating textual and schema components; enforce attribution and integrity hashes.

Implementation Complexity

Threat: Perception of excessive procedural or bureaucratic overhead.

Mitigation: Define minimal conformance tiers, publish reference scripts, and maintain transparent benchmarking data.

Semantic Capture

Threat: Unauthorized replication of terminology or normative structures.

Mitigation: Bind canonical definitions to DOI-linked integrity hashes and require derivatives to declare non-conformance.

Jurisdictional Drift

Threat: Divergent local interpretations or inconsistent legal mappings.

Mitigation: Establish a Translation Governance Protocol, ensure OECD/UN alignment, and constrain normative deviation.

Philosophical Challenge

Threat: Claims that ethical provisions are ideological or unmeasurable.

Mitigation: Ground ethical clauses in verifiable metrics such as Governance Disclosure Statements (GDS), Custodial Duty Indicators (CDI), and Institutional Maturity Metrics (IMM).

Technical Forking

Threat: Emergence of competing or adversarial protocol branches.

Mitigation: Maintain canonical AEIP namespaces, enforce signed manifests, and implement custodial key governance.

Public Relations Risk

Threat: Reputational harm or misinformation campaigns undermining credibility.

Mitigation: Publish empirical pilot results, communicate corrective measures promptly, and disclose audit evidence publicly.

Political Co-optation

Threat: Appropriation of governance by political, corporate, or ideological interests.

Mitigation: Preserve foundation independence, mandate civic representation, and embed multi-sector oversight.

Economic Pressure

Threat: Financial instability jeopardizing custodianship or continuity.

Mitigation: Diversify revenue through certification, cooperative grants, and endowment-based sustainability.

Scale and Competence

Threat: Adoption by entities lacking capability to maintain compliance.

Mitigation: Use tiered maturity models and verified training programs to build institutional capacity.

Semantic Drift

Threat: Degradation of meaning through translation or paraphrasing.

Mitigation: Implement multilingual verification and maintain cross-reference matrices between translations and canonical text.

Longevity

Threat: Loss of archival integrity, version control, or access continuity.

Mitigation: Use redundant repositories (Zenodo, OSF, arXiv) with periodic checksum validation and digital preservation planning.

Cultural Bias

Threat: Overrepresentation of particular paradigms or demographic interests.

Mitigation: Enforce inclusive governance through plural review panels and geographically distributed custodians.

15.12 Expected Outcomes

Comprehensive application of these countermeasures SHALL maintain the resilience of the AI OSI Stack against institutional, political, and technical compromise. These provisions SHALL ensure that governance legitimacy, semantic fidelity, and archival continuity persist irrespective of organizational turnover or external interference. The Stack SHALL thereby remain a neutral, durable, and verifiable reference framework for global AI governance.

15.13 Expected Outcomes

Implementation of these strategic and structural safeguards SHALL ensure that the AI OSI Stack remains resilient to external manipulation, ideological capture, and technical divergence. Adherence to these measures SHALL preserve the neutrality, traceability, and institutional legitimacy of the Stack as a globally recognized governance framework for scalable and trusted AI.

Appendix A

Appendix A – Normative Vocabulary and Modal Definitions

Scope: Establishes authoritative meanings of modal verbs and related normative terms used in this specification. These definitions SHALL be treated as binding.

A.1 Modal Verbs

SHALL – Denotes a mandatory requirement. Non-fulfillment constitutes non-conformance.

SHALL NOT – Denotes a mandatory prohibition.

SHOULD – Denotes a recommended requirement; deviations **MUST** be justified and documented.

SHOULD NOT – Denotes a recommended prohibition; deviations **MUST** be justified.

MAY – Denotes an optional or permissible action with no obligation.

CAN – Denotes capability or possibility, not obligation.

A.2 Cross-Referenced Terms

Custodian – The accountable individual or entity charged with implementing and evidencing compliance for a given layer.

Governance Disclosure Statement (GDS) – The public document summarizing conformance and evidence outputs.

Integrity Ledger Entry (ILE) – Atomic, immutable record of a governance event.

AEIP Frame – Canonical message unit defined in Chapter 12.

Provenance Registry – Append-only database of data lineage entries (Layer 2).

Override Authority – Human role empowered to interrupt model operations (Layer 4).

Civic Interface – Mechanism enabling participatory oversight (Layer 8).

A.3 Interpretive Principles

1. Normative verbs SHALL be interpreted exactly as defined above.
2. Clauses marked “informative” are explanatory and carry no conformance weight.
3. When a requirement references another standard, the latest publicly available version SHALL apply unless specified otherwise.
4. In case of conflict between textual interpretation and implementation example, the text SHALL prevail.
5. The English edition of this document SHALL serve as the canonical reference for translation.

Appendix B

Appendix B – Escalation and Remediation Procedures

Scope: Defines the formal process for detecting, classifying, and correcting non-conformance or governance failure within the AI OSI Stack.

B.1 Purpose and Rationale

Accountability without remediation is incomplete. This appendix establishes the canonical escalation chain ensuring that detected deviations, breaches, or ethical violations are managed transparently and proportionately.

B.2 Normative Definitions

Deviation – A documented failure to meet a SHALL requirement.

Remediation Plan – A structured, time-bound set of corrective actions addressing one or more deviations.

Escalation Path – The ordered sequence of custodial, institutional, and civic bodies empowered to act upon a deviation.

Severity Level – Classification of impact: Critical, Major, Moderate, or Minor.

B.3 Mandatory Requirements

1. All deviations SHALL be logged within twenty-four hours of detection as ILEs and cross-referenced in AEIP.
2. Each deviation SHALL be assigned a Severity Level and initial custodian.

3. Critical deviations SHALL trigger immediate notification of Override Authorities (Layer 4) and Civic Ombudsmen (Layer 8).
4. Remediation Plans SHALL specify responsible parties, milestones, and verification metrics.
5. Completion of a Remediation Plan SHALL be verified by an independent auditor and recorded in the next GDS.
6. Unresolved Critical deviations exceeding ninety days SHALL escalate automatically to external regulatory or civic review bodies.

B.4 Recommended Practices

- Institutions SHOULD maintain a public registry of anonymized deviations to promote systemic learning.
- Root-cause analyses SHOULD include both technical and organizational contributors.
- Continuous-improvement logs SHOULD link corrective actions to maturity-model metrics.

B.5 Optional Extensions

- Institutions MAY implement automated deviation-detection analytics integrated with AEIP.
- Cross-sector consortia MAY share de-identified remediation cases to build best-practice corpora.

B.6 Escalation Flow (Normative Sequence)

1. **Detection:** Custodian identifies deviation via audit or monitoring.
2. **Classification:** Assign Severity Level; register in AEIP.
3. **Notification:** Inform relevant Override Authorities and Ombudsmen.
4. **Remediation:** Implement corrective actions per approved plan.
5. **Verification:** Independent audit confirms closure.
6. **Publication:** Summarize in next GDS; update maturity assessment.

B.7 Expected Outcomes

- Predictable, transparent response to governance failures.
- Institutional learning embedded in public accountability cycle.
- Documented assurance that corrective measures are timely and effective.

Appendix C

Appendix C – Change Log

Scope: Maintains the authoritative record of all public versions of the AI OSI Stack specification.

Version History

- v 4.1 – Professional Reformat (Nov 2025)** LaTeX Architect Edition rebuild with comprehensive formatting, typographic, and normative refinements. Clarified AEIP v1 transport, expanded maturity model, and codified civic-participation mechanisms.
- v 4.0 – Expanded with Canonical Blueprint Integration (Nov 2025)** Canonical integrated specification including AEIP v1 transport, governance maps, and offline blueprint. Supersedes all previous releases.
- v 3.0 – Epistemology Alignment (Oct 31 2025)** Integrated *Epistemology by Design* and the initial AI Epistemic Protocol concept.
- v 2.0 – Persona Architecture Expansion (Sep 2025)** Introduced layered persona control and instruction hierarchy.
- v 1.0 – Foundational Stack Overview (Sep 2025)** Original release establishing seven-layer conceptual architecture and baseline governance principles.

Appendix D

Appendix D – Normative Concept Glossary

Scope: Provides authoritative definitions for terms used in this specification. These definitions SHALL be treated as binding where referenced in the normative text.

AI OSI Stack

The layered governance architecture for artificial-intelligence systems defined by this specification. It separates institutional, epistemic, and technical duties into interoperable layers with verifiable evidence flows.

AEIP (AI Epistemic Infrastructure Protocol)

Canonical transport for governance evidence across layers. Formal message unit: *AEIP Frame*.

AEIP Frame

Atomic, signed evidence container including frame identifier, origin-layer tag, timestamp, custodian identifier, evidence hash, and attestation signature (see Chapter 12).

Attestation Chain

Ordered sequence of AEIP Frames establishing provenance, verification, and time-bound integrity for a given artifact or event.

Attribution Ledger

Tamper-evident record linking Reasoning Artifacts and governance events to originators, models, datasets, and custodians (see Chapter 8).

Bias Mitigation Coverage (BMC)

Percentage of outcomes tested against declared bias metrics across relevant populations (see Chapter 5).

Capability Domain

Thematic area scored in the Maturity Model (see Chapter 13); includes Institutional

Readiness, Technical Assurance, Ethical Integration, Civic Engagement, and Continuous Improvement.

Change Control Record (CCR)

Immutable entry documenting a modification to a deployment instance, including rationale, scope, and rollback reference (see Chapter 9).

Civic Charter

Ratified instrument conferring mandate to operate under this specification; includes oversight structure, renewal cadence, and right of redress (see Chapter 3).

Civic Interface

Structured channel for public participation, feedback, and deliberation (see Chapter 11).

Custodian

Accountable role responsible for implementing controls, maintaining evidence, and responding to audits at a given layer.

Custodial Duty Indicator (CDI)

Metric family quantifying fulfillment of custodial responsibilities across layers.

Decommission Protocol

Procedure for secure retirement of systems, models, and data, including token revocation and AEIP updates (see Chapter 9).

Deployment Instance

Unique operational instantiation of a model or system, identified by deployment ID and configuration hash (see Chapter 9).

Differential Privacy

Privacy-preserving technique limiting individual disclosure risk; application SHALL be risk-proportional and documented in CCMS (see Chapter 5).

Drift Detection Rate (DDR)

Frequency with which epistemic drift is detected and remediated within mandated time frames (see Chapter 5).

EEP (Epistemic Exchange Protocol)

Standardized interface for exchanging Reasoning Artifacts, including signing, validation, and ontology alignment (see Chapter 8).

Ethical Metrics

Quantitative indicators of interpretability, robustness, and harm potential tied to declared Alignment Criteria (see Chapter 6).

Governance Disclosure Statement (GDS)

Periodic publication summarizing conformance, metrics, incident response, and corrective actions (see Chapter 10).

Governance Transport Layer (GTL)

Institutional interface linking operational systems to AEIP evidence flow and maturity measurement (see Chapter 13).

Integrity Ledger Entry (ILE)

Atomic, immutable governance record produced by a control action or event; signed and time-sealed.

Interpretive Envelope

Contextual metadata attached to Reasoning Artifacts indicating scope, confidence, and validity interval (see Chapter 8).

Institutional Maturity Metric (IMM)

Composite maturity score derived from capability domains and supporting evidence (see Chapter 13).

Incident Report (IR)

Structured record describing an anomalous or harmful event, with remediation status and cross-layer impact (see Chapter 9).

Model Card

Authoritative documentation for a model including purpose, architecture, datasets, evaluation, limitations, and risks (see Chapter 6).

Override Authority

Human role empowered to halt or constrain system operations under declared conditions (see Chapter 7).

PCI (Provenance Completeness Index)

Ratio of datasets with complete provenance to total active datasets (see Chapter 5).

Provenance Registry

Append-only record linking data origin, transformations, consent, and lawful basis to current validity state (see Chapter 5).

Reasoning Artifact

Structured inference or conclusion emitted for downstream decision-making, signed and enveloped per EEP (see Chapter 8).

Reproducibility Package

Code, configuration, and documentation necessary to recompute training and evaluation (see Chapter 6).

Service-Level Governance Indicator (SLGI)

Operational metric mapping reliability and safety thresholds to ethical obligations in deployment (see Chapter 9).

Tamper-Evident Custody Log (TECL)

Asset-level record linking physical identifiers to cryptographic seals and audit events (see Chapter 4).

Translation Governance Protocol (TGP)

Process ensuring that translations remain semantically faithful to the English canonical text and cross-mapped to normative clauses (see Chapter 15).

Appendix E

Appendix E – Sources and Provenance

Scope: Documents authoritative sources, archival locations, and integrity metadata for this edition.

Primary Standards and Instruments

- ISO/IEC 7498-1 – *Open Systems Interconnection – Basic Reference Model*.
- ISO/IEC Directives, Part 2 – *Principles and rules for drafting International Standards*.
- NIST Special Publications relevant to trustworthy AI and risk management.
- OECD Recommendation on AI (2019) and subsequent ministerial communiqués.
- IEEE P7000-series governance and ethics process standards.

Provenance Notes

The present edition supersedes all prior versions and consolidates governance language, transport schemas, and maturity metrics. External works are cited within the body or in the References. Repository accession events SHALL be logged as AEIP Frames and reflected in the Governance Disclosure Statement (Chapter 10).

Appendix F

Appendix F – Acknowledgments

Scope: Recognizes contributions that improved the clarity, accuracy, and completeness of this edition without transferring authorship.

The author acknowledges independent reviewers across academia, public-interest organizations, and industry who provided critical commentary on governance structure, epistemic integrity, and implementation feasibility. Participation does not imply endorsement. Responsibility for all errors, omissions, and normative claims remains solely with the author.

Appendix G

Appendix G – About the Author

Scope: Presents author background relevant to the governance aims of this work.

Daniel P. Madden is a systems architect and governance theorist whose research spans artificial intelligence, epistemic infrastructure, and institutional design. His work focuses on converting ethical intent into enforceable and auditable controls. He developed the AI OSI Stack to unify civic legitimacy with technical assurance through layered accountability, transportable evidence, and measurable maturity.

Appendix H

Appendix H – Authorship and Computational Assistance Statement

Scope: Clarifies the role of computational tools in drafting and production, and affirms final human authorship and accountability.

Statement

Computational tools, including large language models and related software, MAY have been used during drafting, editing, or formatting of this document for efficiency and typographic quality. Such tools functioned as instruments under the author’s direction. They did not originate normative claims or bear custodial responsibility.

Normative Commitments

1. **Final Authorship:** The author *Daniel P. Madden* SHALL be considered the sole author of record. All normative language, definitions, and obligations in this edition were reviewed and approved by the author.
2. **Attribution Limits:** Computational assistance SHALL NOT be cited as an author, custodian, or rights holder. No model or service provider claims authorship or ownership of this text.
3. **Verification Duty:** All outputs produced with computational assistance SHALL be verified by the author for accuracy, neutrality, and conformance before inclusion.
4. **Disclosure:** Future editions and Governance Disclosure Statements (Layer 7) SHOULD enumerate the categories of computational assistance used, their versions, and the verification methods applied.

5. **Data Rights:** No proprietary or sensitive data were knowingly disclosed to external systems beyond what is necessary for publication or archival. Where assistance tools were used, confidentiality and licensing constraints WERE observed.

Appendix I

Appendix I – Custodial Metadata and Release Controls

Scope: Summarizes custodial controls, release identifiers, and continuity measures for this edition.

Custodial Controls

- **Custodial Foundation:** Neutral, nonprofit entity responsible for stewardship, licensing, and archival persistence.
- **Key Management:** Public keys for signing releases SHALL be published via Governance Publication (Layer 7) and rotated per policy.
- **Release Manifests:** Each release SHALL include a signed manifest referencing file hashes, toolchain versions, and change-log entries (see Appendix C).

Identifiers

- **Edition:** Version 4 – Expanded with Canonical Blueprint Integration.
- **DOI:** 10.5281/zenodo.XXXXXXX (to be updated when issued).

Continuity

- **Archival Redundancy:** Zenodo (primary), OSF (mirror), arXiv (mirror). Integrity verified by periodic checksum audits.
- **Succession:** In case of custodial transition, successor designation SHALL be recorded in the GDS and notarized via AEIP frames.

Supersession Notice

Version 4 formally supersedes all prior versions. Earlier iterations remain available solely for historical reference and SHALL not be cited as normative sources.

References

1. ISO/IEC 7498-1: *Information Technology – Open Systems Interconnection – Basic Reference Model*.
2. ISO/IEC Directives, Part 2 – *Principles and rules for the structure and drafting of International Standards*.
3. NIST Special Publication 1270 – *Towards a Standard for Trustworthy and Responsible AI*.
4. IEEE P7000 Series – *Model Process for Addressing Ethical Concerns During System Design*.
5. OECD Recommendation on AI (2019) – *Principles for Trustworthy AI*.
6. Madden, D. (2025). *The AI OSI Stack: A Governance Blueprint for Scalable and Trusted AI*. Zenodo (doi: 10.5281/zenodo.17490086).

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