

Reader's Orientation

Companion to the OSAI Framework — Layer 2 White Paper

Version: v1.1

Status: Issued

Effective Date: February 11, 2026

Document Identifier: OSAI-FW-RO-02

Publication Classification: Conceptual Reference Framework

Governing Record: OSAI Document Control & Revision History (OSAI-FW-L2-DC-01)

This document provides interpretive orientation for readers engaging with the OSAI Framework — Layer 2 White Paper. It introduces no new conceptual claims and does not expand the scope of the primary artifact. Its function is clarificatory and contextual.

Nature of the Document

The OSAI Framework — Layer 2 White Paper is a conceptual reference framework. It does not propose a technical specification, implementation protocol, governance system, enforcement mechanism, or regulatory standard. It is not an operating system, compliance regime, or policy directive. The framework is intentionally upstream, addressing identity and naming primitives for artificial intelligence systems as foundational constructs rather than downstream operational or institutional mechanisms.

Intended Use

This material is designed to support analysis, dialogue, and future development across technical, legal, and policy domains. It may be cited, critiqued, compared, or used as a conceptual reference point. It is not intended to be adopted verbatim, implemented directly, or treated as normative guidance. Readers are encouraged to approach the document as a systems-level exploration. The absence of implementation detail is intentional and reflects the framework's conceptual scope.

Scope Boundaries

The framework examines identity and naming at a definitional layer. It does not assert authority over AI systems, actors, jurisdictions, or institutions. Any downstream constructs referenced are illustrative and dependent on the prior establishment of identity and naming primitives. OSAI does not claim ownership, governance rights, enforcement capability, or standard-setting authority.

Status

The OSAI Framework — Layer 2 White Paper is issued as a stable conceptual reference. Future revisions, if any, would reflect material shifts in technological, institutional, or policy conditions rather than incremental refinement.