

MaxOps – System Topology & Structural Layer Maps

Version: 1.0

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License: MaxOneOpen License v2.2 – Structurally Enforced

1. Purpose

This document introduces a set of visual system maps for the MaxAudit architecture. These structural diagrams support onboarding, decision-making, and technical audits by depicting the interconnection of modules and audit logic across the ecosystem.

2. Included Maps

- Layered Stack View (from Fork to Registry)
- Audit Flow Sequence (Verifier, Dongle, AuditChain)
- Role Interaction Model (Operator, Auditor, Regulator)
- Event Propagation Map (Trigger → Trust → Token → Ledger)
- Fork Inheritance Tree (Fork → Profile → Anchor → Validity)

3. Format & Access

- All diagrams are provided as:
 - SVG (scalable, editable)
 - PDF (print-ready, signed hash anchor)
- Repository location: MaxAudit Visual Layer Reference Set
- Updated in sync with system versioning (e.g., MaxAudit 1.0, MaxAudit 1.1)

4. Usage Guidelines

- May be used in onboarding decks, briefings, internal handbooks
- Must not be altered without re-signing the diagram metadata
- Individual maps may be linked in audit reports, forks, and disclosure annexes

5. Visual Language & Semantics

- Colors reflect trust states (green/yellow/red/grey)
- Arrows = irreversible process links (e.g., audit output)
- Dotted lines = optional linkage or advisory flow
- Icons = role holders, signature anchors, result nodes

6. Download Package

- ZIP archive: MaxAudit-Visual-Maps-v1.0.zip
- Included signature file (hash-anchored)

- SHA256: [placeholder-for-anchor]
- Repository mirror available for offline teams