

v3.4-FINAL-003 – Fork Approval Sheet & Compliance Validation

This document confirms which MaxOneOpen v3.4 documents are approved for inclusion in certified forks. It also defines the compliance mode, certification type, and audit traceability per document group.

Document Group	Included in Certified Fork	Certification Type	Compliance Mode	Audit Traceability
Foundation (FND-001 to FND-007)	✓ Yes	FSC (Fork Structural Compliance)	Strict	Full Hash + Version Pin
Stack (STK-001 to STK-007)	✓ Yes	MC (Module Conformance)	Standard	Lineage & Digest Logging
Execution (EXE-001 to EXE-003)	✓ Yes	MC	Strict	Trigger-Signed
Communication (COM-001 to COM-007)	✓ Yes	FC (Fork Communication)	Strict	Relay Certificate + Channel Seal
Compliance (CPL-001 to CPL-003)	✓ Yes	UC (Universal Compliance)	Strict	Fork Capsule Proof
Data (DAT-001 to DAT-005)	✓ Yes	FC	Bound	Schema-Signed Consent Trail
Edge (EDG+EDGE-001 to 003)	✓ Yes	MC	Dynamic	Boot Signature Trace
AI Runtime (AI-001 to AI-003)	✗ Pending	-	-	-
Security / Scan / Twin Control	✗ Pending	-	-	-