

v3.4-FIN-001 – Completion Report & Fork Readiness Assessment

Document Title	Completion Report & Fork Readiness Assessment
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1. Purpose & Scope

This document provides the final completion report for MaxOneOpen v3.4 and evaluates the readiness of the system for certified sovereign forks. It includes structural validation, cross-block audit, and deployment suitability analysis.

2. Completion Scorecard & Milestone Validation

Block	Status	Validation Trigger
FND – Foundation	Completed (7/7)	Structural integrity check
STK – Stack	Completed (7/7)	Cross-layer mapping
EXE – Execution	Completed (3/3)	Lifecycle trace audit
SEC – Security	Completed (6/6)	Threat model score $\geq 69/70$
SCAN – Scanning & Audit	Completed (3/3)	ZK-proof & detection coverage
DAT – Data	Completed (5/5)	UDUH enforcement path
IDT – Identity	Completed (3/3)	Token + vault path match
STO – Storage	Completed (3/3)	No-leak path validation
NET – Network	Completed (3/3)	Edge relay coverage
AI – AI Runtime	Completed (3/3)	Inference sandbox integrity
LED – Ledger	Completed (3/3)	Anchor delta replayable
SYN – Synthetic Data	Completed (3/3)	ZK provenance proof
TKN – Tokenization	Completed (3/3)	Capability trace maps
ZKP – Zero Knowledge	Completed (3/3)	Circuit audit + replay test
COM – Communication	Completed (3/3)	Trustless relay validation
CPL – Compliance	Completed (3/3)	Fork certification logic

3. Fork Readiness Criteria

- All critical documents present, validated and certified
- Cross-references between tokens, circuits, twins and schemas verified
- Zero-leak, audit-ready execution paths validated
- Twin lifecycle, revocation, and capsule logic deployed and verifiable

4. Final Evaluation Result

MaxOneOpen v3.4 is fully complete, structurally verified and operationally deployable. The system fulfills all required criteria for sovereign forks and qualifies for strategic deployment.

5. Certification Hook

This report may be used as final checkpoint in twin certification chains and readiness verification for all derived systems.