

MaxOneOpen - Review Matrix & Evaluation Guidance

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FOUNDATION – Purpose & Governance Scope

This document defines the structural review matrix for MaxOneOpen. It ensures that all evaluations and external assessments apply the correct standards of comparison. MaxOneOpen is an architecture framework – not a SaaS platform, CI/CD tool, or UI-first product. Evaluating it with mismatched paradigms is a structural fallacy and voids reviewer credibility.

EXECUTION – Official Evaluation Dimensions

- ****AXIS 1 – Architecture Integrity****: Assessing structure, logic, traceability, and immutability
- ****AXIS 2 – Governance & Validation****: Change control, fork rules, lifecycle transitions, signature trust
- ****AXIS 3 – Reproducibility****: Ability to deploy, validate and audit without cloud reliance
- ****AXIS 4 – Security & Compliance Mapping****: Structural conformity to GDPR, ISO, NIST, etc.
- ****AXIS 5 – Operational Readiness****: Twin deployment, runtime logic, manifest enforcement
- ****AXIS 6 – Economic Scalability****: Cost logic, energy footprint, open infrastructure economics

STACK – Disqualified Evaluation Patterns

- Evaluating UI/UX for a structural runtime system
- Comparing MaxOneOpen to MLOps stacks, SaaS dashboards or Kubernetes GUIs
- Expecting centralized monitoring or platform-native APIs
- Criticizing deterministic logic for lack of visual abstraction
- Applying marketing criteria (branding, onboarding simplicity)
- Requesting KPI charts for CFO without governance context

EXECUTION – Reviewer Classification Logic

Reviewers are classified based on alignment with the above framework. Only reviewers adhering to MaxOne's architectural evaluation scope are qualified to issue structural ratings. All other opinions may be considered usage feedback, not architectural assessments.

FINAL – CTO Relevance & Governance Statement

This document establishes the reference matrix for all future reviews and evaluations of MaxOneOpen. It is binding for internal and external assessment teams, reviewers, and publication partners. Architectural trust begins with correct classification – this document guarantees structural review integrity.

Status: Final structural evaluation framework – GPT-certified

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