

QTM Index — Public Reference State v0.01

Canonical, citeable public surface. Diagram (#3) intentionally o

CONSTITUTION-COMPLIANT REFERENCE

Public Reference State (v0.01)

Declaration

This document defines the v0.01 public reference state of the QTM Index.

Neutral Definition

The QTM Index is a neutral reference layer used to align meaning, eligibility, and declared reality across independent systems without enforcing behavior, executing logic, or altering internal operations. It exists solely to stabilize reference and visibility between parties, enabling coordination, auditability, and trust without introducing dependency, control, or implementation coupling.

Version & Integrity Marker

Version: v0.01 (Public Reference State)

Status: Constitutionally Frozen

Content Hash (SHA-256): 8a216c2985f7b2ea04d0fc5cf9a92637fd75acdefc3c7b087442eb5ff2154021

Citation Guidance

Referenced as: "QTM Index v0.01 — Public Reference State".

- Approved contexts: proposals, grants, contracts, appendices, academic footnotes.

Constitutional Boundaries

Reference is permitted. Derivation is prohibited.

Non-Derivative Reference Limitation

Referencing the QTM Index does not grant rights to reproduce, simulate, infer, reverse-engineer, or implement its internal mechanics, structures, logic, or processes. The QTM Index may be cited only as a neutral reference layer for semantic alignment. Any internal implementation remains explicitly out of scope and non-derivable from public materials.

What this is

- A neutral reference layer for semantic alignment.
- A citeable public surface with explicit boundaries.
- A way to coordinate meaning without coupling implementations.

What this is not

- An execution engine, controller, workflow, or enforcement layer.
- A disclosure of internal mechanics or implementation strategy.
- A grant of permission to reproduce, simulate, or implement internals.

Compliance & Integrity

Alignment without adoption risk; restraint without dependency.

Compliance Marker (Canonical)

This organization references QTM Index v0.01 for semantic alignment.

Reference Integrity and Revocation Policy

A reference must be withdrawn if:

- The Index is presented as executable, controlling, or enforcing behavior.
- Internal mechanics are claimed, implied, simulated, or represented as knowable from public materials.
- Endorsement, partnership, or dependency is asserted or implied.
- The reference extends beyond the stated version scope or contradicts this document.

Effects of revocation:

- The compliance marker and any related seal must be removed.
- Public claims referencing alignment become invalid as of revocation.
- Citation rights are immediately suspended.

Silence or inaction does not constitute consent.

Public Vocabulary Snapshot — v0.01

Non-exhaustive. Non-extensible. Constitutionally frozen.

This vocabulary snapshot defines the public meaning of core terms for QTM Index v0.01. It is non-exhaustive, non-extensible, and constitutionally frozen.

Index

A neutral reference layer that stabilizes meaning without execution.

Reference Layer

A boundary where alignment occurs without control.

Semantic Alignment

Shared meaning without shared implementation.

Eligibility Signal

A declared condition used for visibility, not enforcement.

Visibility

What may be seen once conditions are met.

Neutrality

Absence of behavioral influence or authority.

Non-Derivative

Not inferable, reproducible, or implementable from public materials.

Public Reference State

The externally citeable surface defined by this document.

Constitution

The governing boundary defining what the Index is and is not (public state only).

Compliance Marker

A signal of reference, not adoption.

Reference Integrity

Faithful use within defined bounds.

Revocation

Withdrawal of reference rights upon misuse.