MaxBridge v1.2 – System Module 06

Module Title: Licensing, Activation & Compliance Layer

Version: 1.2

Document Type: System Core Module

License: TBYD License v2.2 + Addendum A (Preview Right Only)

Subsystem: MaxBridge (Compatibility & Control Layer)

Release Context: Part of MaxOneOpen v4.1 ecosystem – standalone deployable

Status: CTO-aligned – certified structure

# 1. Purpose

This module defines the licensing requirements, activation logic, and compliance conditions that govern the deployment and use of MaxBridge. It ensures that no instance can be operational without valid license declaration and enforcement mechanisms.

# 2. Licensing Model

MaxBridge is governed by the following license structure:

* - \*\*Core License\*\*: TBYD License v2.2 (full operational license)
* - \*\*Preview License\*\*: Addendum A – read-only audit, no deployment
* - \*\*Class Designation\*\*: Class B (standard protection fee applies)

# 3. Activation Requirements

Every deployment of MaxBridge requires explicit license activation. Activation includes declaration of runtime environment, public key binding, deployment hash, and signed compliance statement.

# 4. Compliance Layer

MaxBridge instances must contain an embedded compliance module that enforces usage restrictions, fork detection, and audit capabilities. All runtime operations are subject to real-time license enforcement and breach signaling if license deviation occurs.

# 5. Licensing Events & Fork Control

If a capsule or action attempts to fork or replicate MaxBridge logic outside of licensed bounds, it is intercepted and rejected. MaxReg enforces rule rejection and MaxAudit may record the attempted violation. Forks are only permitted with explicit reference capsule and verified continuation license.

# 6. Public Disclosure & Audit Certification

Each license-bearing instance may optionally submit to public audit verification. This results in a signed certificate, IATL inclusion, and proof of conformance to governance policies. Disclosed deployments receive enhanced validation status in distributed trust registries.