MaxTreaty v1.0 – System Role and Sovereign Function

This document defines the structural purpose and systemic role of MaxTreaty within the MaxOneOpen architecture. It also clarifies its function as a standalone, sovereign treaty registry and validation mechanism.

# 1. Systemic Positioning

MaxTreaty acts as the legal, structural, and trust-verifying layer of any sovereign system operating within or outside MaxOneOpen. It enables treaty-bound capsules, verifiable license binding, signature lineage, and registration of governance scopes. MaxTreaty ensures that technical behavior can be enforced as legally recognized obligations.

# 2. Sovereign Function

A treaty in MaxTreaty is not just a configuration file or a contract abstraction. It is a cryptographically anchored legal declaration that can be linked to deployments, forks, licenses, or community roles. It guarantees legal memory and audit-grade validation for any referenced structure.

# 3. Application Modes

MaxTreaty can be used in three primary modes:

* - As a governance contract between OSS maintainers and contributors
* - As a sovereign framework for governmental or institutional platform governance
* - As a licensing and protection contract across MaxOneOpen capsules (e.g. MaxBridge, MaxDeploy)

# 4. External Use and Compatibility

MaxTreaty does not require MaxOneOpen to operate. It can function as a standalone capsule registry and treaty validation anchor, with exportable capsule references for use in third-party systems, legal registers, or OSS governance chains.