MJU-01: Judicial Capsule Structure

System: MaxJudicial

Module ID: MJU-01

Version: 1.0

Title: Judicial Capsule Structure

Classification: Formal Governance Capsule

Responsible: TBYD Judicial Architecture Group

License Model: TBYD License v2.2 / Audit Addendum A

Standards Reference: ISO/IEC 38500, TBYD Capsule Protocol v2.1, MaxTreaty Interface v3.0

Applicability: MaxOneOpen v4.1+

# 1. Purpose

This module defines the core structure of a judicial capsule. Each capsule represents a procedural instance within a sovereign decision system, capable of managing disputes, validating claims, and issuing binding verdicts under capsule governance.

# 2. Capsule Fields

- capsule\_id: unique identifier  
- procedure\_type: ENUM { dispute, treaty\_violation, sanction\_review, override }  
- involved\_parties: list of capsule-linked roles, projects, or governance actors  
- origin\_reference: capsule or treaty clause that triggered the procedure  
- judicial\_panel: reference to judge capsule(s) assigned  
- current\_stage: ENUM { initiated, hearing, deliberation, verdict, executed, archived }  
- visibility\_scope: ENUM { private, internal, public }  
- compliance\_status: ENUM { pending, enforced, revoked }  
- audit\_link: reference to MaxAudit trail (if active)

# 3. Example Structure

procedure\_type: treaty\_violation  
origin\_reference: 'TREATY-CAPSULE-12.4'  
involved\_parties: ['ROLE-SOV-GOVERNOR', 'PROJECT-MAX-OSS']  
judicial\_panel: ['JUDGE-CAPSULE-004']  
current\_stage: hearing  
visibility\_scope: internal

# 4. CTO Summary

The Judicial Capsule is the atomic unit of decision-making in MaxJudicial. It enables sovereign, traceable, and procedurally aligned resolution paths that are detached from legacy judicial software or proprietary logic. Every capsule is self-contained, structurally auditable, and treaty-aware.