MJU-07: Escalation & Jurisdiction Logic

System: MaxJudicial

Module ID: MJU-07

Version: 1.0

Title: Escalation & Jurisdiction Logic

Classification: Procedural Boundary Capsule

Responsible: TBYD Jurisdiction & Protocol Committee

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

Standards Reference: ISO/IEC 38500, TBYD Capsule Protocol v2.1

Applicability: MaxOneOpen v4.1+

# 1. Purpose

This module defines the logic and structure that determine which judicial instance has authority in a given procedure, and how a case can escalate to a higher level based on treaty violation, conflict severity, or system impact.

# 2. Capsule Fields

- capsule\_id: jurisdiction capsule identifier  
- applicable\_scope: ENUM { treaty\_violation, fork\_dispute, procedural\_abuse, governance\_override }  
- assigned\_jurisdiction: ENUM { local, project-level, system-level, treaty-panel }  
- escalation\_path: list of capsule references defining next instance(s)  
- escalation\_trigger: rule or event (e.g., vote ratio, refusal, timeout, override clause)  
- appeal\_barrier: ENUM { none, verdict-required, signatory-threshold }  
- jurisdiction\_anchor: treaty clause or MaxOneOpen structural logic

# 3. Example Logic

applicable\_scope: fork\_dispute  
assigned\_jurisdiction: project-level  
escalation\_path: ['JURISDICTION-CAPSULE-CORE', 'TREATY-PANEL-01']  
escalation\_trigger: signatory threshold not reached

# 4. CTO Summary

This capsule anchors jurisdictional logic within the system’s structure. It ensures that no case proceeds in the wrong instance, and that all escalations follow pre-defined, verifiable capsule chains.