MJU-10: Dispute Mapping & Audit Fork Reference

System: MaxJudicial

Module ID: MJU-10

Version: 1.0

Title: Dispute Mapping & Audit Fork Reference

Classification: Conflict Identification & Tracking Capsule

Responsible: TBYD Conflict Mapping Team

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

Standards Reference: ISO/IEC 38500, TBYD Capsule Protocol v2.1, MaxAudit v4.1

Applicability: MaxOneOpen v4.1+

# 1. Purpose

This module defines the structural logic for identifying, referencing, and tracing procedural or architectural disputes. It enables capsule-based representation of divergence, conflict history, and audit-linked causes of system forks or breakdowns.

# 2. Capsule Fields

- capsule\_id: dispute map capsule ID  
- origin\_reference: capsule, system state, or treaty clause triggering the dispute  
- parties\_involved: roles, systems, or projects in conflict  
- fork\_indicator: ENUM { structural, governance, operational, versioning }  
- audit\_anchor: MaxAudit capsule or trace set  
- escalation\_state: ENUM { mapped, escalated, judicialized, forked }  
- traceability\_required: BOOLEAN – must remain visible across branches  
- rollback\_recovery\_path: reference capsule for resolution or reintegration

# 3. Fork Use Case

Dispute capsule indicates governance disagreement over clause TREATY-7.3.  
Mapped as: structural fork  
Escalated via capsule MJU-07  
Audit trace anchored in A-LOG-TRACE-004  
Rollback path prepared by capsule MJU-15

# 4. CTO Summary

Disputes can now be formally represented and tracked across forks, systems, or procedures. This capsule allows full accountability for architectural splits, audit failures, or governance conflicts — traceable to exact causes and responsible actors.