MJU-09: Treaty Violation Resolution Logic

System: MaxJudicial

Module ID: MJU-09

Version: 1.0

Title: Treaty Violation Resolution Logic

Classification: Sovereign Conflict Handling Capsule

Responsible: TBYD Treaty Resolution Board

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

Standards Reference: TBYD Treaty Layer v3.0, Capsule Protocol v2.1

Applicability: MaxOneOpen v4.1+

# 1. Purpose

This module defines the procedural structure and decision logic for resolving Treaty violations in a sovereign system. It enables governance-aligned enforcement, escalation, and optional override mechanisms anchored to Treaty clauses.

# 2. Capsule Fields

- capsule\_id: treaty violation procedure ID  
- violating\_clause\_reference: linked treaty clause ID  
- involved\_parties: governance actor(s), system(s), or capsule references  
- proof\_reference: evidence capsule(s) or audit linkage  
- response\_window: ISO duration or trigger capsule  
- resolution\_type: ENUM { reconciliation, public\_warning, rollback, revocation, treaty\_amendment }  
- escalation\_path: optional capsule(s) if not resolved within window  
- override\_anchor: reference to override clause or jurisdiction logic

# 3. Application

This capsule is invoked automatically when Treaty triggers are matched or policy validators raise a violation. All responses are capsule-bound, versioned, and signed — allowing full sovereignty even under internal disagreement.

# 4. CTO Summary

This module formalizes the resolution of Treaty-based conflicts. It connects capsules, clauses, overrides, and judgment mechanisms into a structurally traceable enforcement and protection logic.