MUX-11: Treaty-based UI Elevation Capsule

System: MaxUXSuite

Module ID: MUX-11

Version: 1.0

Title: Treaty-based UI Elevation Capsule

Classification: Exceptional Access Governance Capsule

Responsible: TBYD Treaty Operations & UX Exception Team

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

Standards Reference: TBYD Treaty Layer v3.0, ISO/IEC 29146, TBYD Capsule Protocol v2.1

Applicability: MaxOneOpen v4.1+

# 1. Purpose

This module defines capsule-based rules to allow temporary, exceptional UI access under treaty-defined circumstances. It governs emergency views, incident overlays, or restricted function access based on governance elevation logic.

# 2. Capsule Fields

- capsule\_id: unique ID for elevation event  
- trigger\_clause: treaty reference (e.g., emergency delegation)  
- elevation\_target: UI component or group being exposed  
- duration\_scope: ENUM { session, fixed, conditional }  
- access\_condition: governance actor match or override reference  
- rollback\_reference: capsule or action to restore default UI state  
- elevation\_trace: BOOLEAN – record elevation entry, access, rollback

# 3. Use Case

Trigger: Governance override under clause 4.7 enables viewing of sensitive data summary normally blocked.  
Duration: fixed (5 minutes)  
Rollback: automatic revert to display-state: hidden

# 4. CTO Summary

Treaty-based UI elevation allows structural exceptions without violating governance principles. It provides traceable, rule-bound UI access paths that are only valid under treaty-aligned justifications.