MaxProcess – Adoption Guide for Sovereign OSS

System: MaxProcess

Document Type: Onboarding & Adoption Strategy

Version: 1.0

Authoring Unit: TBYD OSS Enablement Program

License: TBYD License v2.2 / Audit Addendum A

# 1. Purpose

This document provides structured guidance for OSS communities, system integrators, and public infrastructure teams to adopt MaxProcess as a procedural trust foundation. It includes pilot setup, capsule chain design, and entry patterns.

# 2. Adoption Phases

1. Architecture Review (Read-only via Addendum A)  
2. Capsule Prototyping (using MPC-01 to MPC-03)  
3. Governance Anchoring (defining treaty and override references)  
4. Integration Planning (IAM/DevOps, use MPC-08)  
5. Pilot Deployment (with audit trace and override test)  
6. Full Organizational Rollout (includes trace replay and external treaty linkage)

# 3. Quick Start Patterns

- Pattern A: OSS Decision Governance Capsule  
- Pattern B: Institutional Approval Workflow with Revocable Delegation  
- Pattern C: Treaty Enforcement Flow for Shared Cloud Oversight  
- Pattern D: CI/CD Approval via Capsule Trigger with Audit Export

# 4. Support Resources

- MaxProcess System Summary  
- Capsule YAML Schema  
- MPC-01 to MPC-08 Modules  
- Capsule Validator Tool (optional, not part of architecture)  
- MaxAudit + MaxWorkRoles documentation (for role binding and trace)

# 5. OSS Strategy Summary

MaxProcess offers sovereign OSS projects the ability to define and own procedural flows across trust boundaries. This guide provides a non-technical starting point to bridge architectural concepts with real deployment entry points.