# MaxOneOpen Add-on Compatibility Matrix – TBYD Modular Layer Reference

Version: 4.1 | Classification: Add-on Declaration & Integration Layer  
Scope: Clarifies the modular status, function, and compatibility of MaxOneOpen Add-on Systems.

**CTO Declaration**

This document confirms that no add-on listed below is required to achieve runtime compliance under the TBYD enforcement model. All add-ons operate under capsule logic, follow the same audit and governance standards, and may be modularly applied depending on operator-specific execution needs.

|  |  |  |  |
| --- | --- | --- | --- |
| Module | Functional Layer | Status | Core Benefit for Open Source |
| MaxAudit | Governance | Live | Verifiable rule auditing & public trust signals |
| MaxReg | Governance | Live | Declarative rule profiles & cross-project comparability |
| MaxTune | Governance | Live | Technical consistency and system integrity verification |
| SDG | Governance | Live | Structural ethical/legal bounding layer |
| MaxSuite | Application Integration | Planned | Controlled OSS app containerization (LibreOffice, Jitsi) |
| MaxWorkRoles | Execution Logic | Planned | Role- and rights-based access & workflow delegation |
| MaxProcess | Organizational Logic | Planned | Forms, approvals, flow control |
| MaxBridge | Compatibility Layer | Planned | Proxy for non-sovereign systems (e.g. M365, Zoom) |
| MaxGovernance | Structural Trust Control | Planned | Fork tracking, license enforcement, origin auditability |
| MaxUXSuite | Usability Framework | Planned | Standardized UI/UX layer for OSS clarity and adoption |
| MaxJudicial | Legal Visibility Layer | Planned | Court-compatible audit proofs & legal reference points |
| MaxDeploy | Operational Rollout | Planned | Reproducible, secure deployments across infrastructures |

**Integration Note**

Add-ons enhance MaxOneOpen functionality in domain-specific contexts (e.g. legal, usability, compatibility), but never override capsule policy, runtime sovereignty, or audit requirements. Federation nodes may select, omit, or compose add-ons independently.