MaxWorkRoles – License & Cost Impact Sheet

System: MaxWorkRoles

Document Type: CFO Reference Sheet

Version: 1.0

Responsible: TBYD Licensing Team / CFO-Audit Interface

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

Classification: Financial Governance Reference

Applicability: MaxOneOpen v4.1+ / Institutional and OSS Use

# 1. License Structure

MaxWorkRoles is published under the TBYD License v2.2 and is subject to a fixed classification model:  
- License Class B (1,500 EUR equivalent in ETH)  
- Valid for institutional use, deployment, or commercialization  
- Preview use and internal inspection is free under Addendum A (Read-Only)  
- No subscription model, no runtime tracking, no data transfer

# 2. Financial Logic

- One-time license fee secures full use rights and protection under TBYD governance  
- No dependency on platform providers or vendor APIs  
- Economic independence for OSS and public sector adopters  
- No runtime infrastructure costs embedded by TBYD – runtime lies in user control

# 3. Estimated Cost Impact (Deployment Scenario)

→ Scenario: Institutional deployment of MaxWorkRoles across 4 teams and 3 audit zones  
→ Setup Cost (Initial Configuration): approx. 12–20 person-days  
→ Governance Integration (Policy, Escalation, Treaty Logic): ~10 person-days  
→ Total License Cost: 1,500 EUR (ETH equivalent, once)  
→ Cost Savings (IAM/Audit integration avoided): up to 30–50% of traditional IAM project cost

# 4. CFO Impact Summary

MaxWorkRoles introduces a predictable, auditable licensing model that aligns with institutional cost planning. By eliminating platform dependency and runtime tracking, it enables long-term budget stability. License protection ensures that OSS teams retain full commercial rights while public actors benefit from secure internal operation.

# 5. Financial Audit Compliance

- Fixed classification and ETH fee = transparent and audit-friendly  
- Legal traceability of all usage rights  
- No hidden service hooks, runtime callouts, or billing logic  
- TBYD protects OSS contributors and avoids financial exploitation by intermediaries