

MaxAudit – License & Disclosure Statement

Version: 1.1

Issued by: SAC, Take Back Your Data (TBYD)

License: MaxOneOpen License v2.2 – Structurally Enforced

1. License Summary

The MaxAudit system is released under MaxOneOpen License v2.2. It is freely usable, forkable, and verifiable by any competent entity, provided structural integrity and transparency obligations are fulfilled.

2. Structural Requirements

- Any modification must retain core audit logic as defined by the reference architecture
- Forked versions must register with the Fork Registry to maintain audit eligibility
- Public releases must include signed documentation of schema and signature logic

3. Public Use Disclaimer

No entity may claim regulatory certification based solely on the possession or integration of MaxAudit modules. Only complete, verifiable audits conducted under signed reference states qualify for certification.

4. Inspection Policy

All MaxAudit users agree to potential inspection through Dongle-based audits. Refusal, circumvention, or disabling of audit functionality invalidates certification and triggers regulatory disengagement procedures.

5. Forking & Redistribution

- Permitted for all non-commercial and structurally transparent use cases
- Forks must preserve the audit traceability interface
- Commercial deployments require independent certification endorsement

6. SAC Oversight Clause

The SAC reserves the right to suspend, modify, or deprecate certification anchors for any MaxAudit implementation that materially undermines its public trust function. This oversight is executed exclusively through published hash revocation and does not affect operational autonomy.

7. AuditChain Binding Interface

All MaxAudit licenses embed cryptographic linkage to the audit result chain:

- Each audit result includes a hash reference to the license state at the time of execution
- The Dongle verifies this license state via signature before audit execution begins
- In case of license hash mismatch or revocation, the audit is aborted or downgraded
- This ensures the license is not merely a policy but an enforced structural condition