

MaxTune-SD_TSD_Kapitel-1.3_v2.1 – Technical System Documentation

Delineation from MaxOneOpen, MaxAudit, MaxReg

Version: 2.1 Effective from: 25.04.2025 Status: 100/100 – Approved Note:
Compatibility with Max systems is based on documented interfaces, not fixed version bindings.

1.3 Delineation from MaxOneOpen, MaxAudit, MaxReg

While MaxTune operates as a core organ within the MaxTetralogy, its responsibilities and capabilities are strictly delimited from those of the other components.

- MaxOneOpen is responsible for orchestration, execution, and operational containerization. MaxTune does not deploy, control runtime, or manage environment triggers. Instead, it feeds continuously updated learning states into MaxOneOpen, enhancing precision and flexibility without managing the action space itself.

- MaxAudit enforces traceability, accountability, and policy verification. MaxTune never evaluates itself. Every learning outcome or state-shift requires external validation through MaxAudit, which acts as the verifying authority for all transformation processes initiated or influenced by MaxTune.

- MaxReg sets the legal, ethical, and functional policy logic. MaxTune is bound by this framework and cannot override, modify, or bypass any of the regulatory rules defined by MaxReg. It only learns within the validated, rule-conformant window defined by MaxReg policies.

This strict delineation ensures system integrity: MaxTune adapts; it does not command. It learns; it does not judge. It proposes; it does not validate.

Document Hash (SHA256):

50a8a8d707fb168a1043895e93c4249b907dc4b701ef0fa76159788e08e39100