

MaxTune-SD_TSD_Kapitel-4.2_v2.1 – Technical System Documentation

Evaluation Windows and Multi-Stage Feedback Loops

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.

4.2 Evaluation Windows and Multi-Stage Feedback Loops

MaxTune operates on defined evaluation windows to ensure that assessments are temporally, contextually, and operationally coherent. Each learning segment can only be evaluated within its authorized evaluation window.

Evaluation windows may be triggered by:

- policy-defined time intervals
- volume-based learning thresholds
- stakeholder-scheduled review checkpoints
- completion of dependent learning paths

MaxTune also enables multi-stage feedback loops. This means evaluation is not final on first review:

- Stage 1: internal self-assessment by MaxTune modules
- Stage 2: policy-bound revalidation
- Stage 3: audit-backed trace confirmation
- Stage 4: stakeholder interpretation and decision

This multi-layer model ensures no evaluation is accepted unless it is contextually valid, rule-conformant, and externally defensible.

Document Hash (SHA256):

fc8331d0928dfbd4b69d976f378de9e881cb27aec8835e896368b0a6a8d4d897