

MaxTune-SD_TSD_Kapitel-6.2_v2.1 – Technical System Documentation

Cross-System Deployability and Reusability

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.

6.2 Cross-System Deployability and Reusability

MaxTune's outputs are designed to be deployed beyond the original learning context, while maintaining full compliance and traceability.

Cross-system deployability is enabled by:

- interface abstraction layers
- output encapsulation logic
- licensing and usage constraints embedded in the export metadata

Reusability is bounded by:

- stakeholder-defined applicability rules
- MaxReg conformance logic
- provenance verification by the target system

Every exported learning result must:

- prove its origin and authorization
- declare its use context and legal limitations
- remain auditable after integration elsewhere

This ensures that MaxTune enables sovereign knowledge portability without enabling system leakage, data misuse, or unauthorized model replication.

Document Hash (SHA256):

69086ed73377df5d3af0553da06e9aa1e00bb922a66e153853c4650266d44bef