

MaxTune-SD_TSD_Kapitel-1.5_v2.1 – Technical System Documentation

Stakeholder Principle and Governance Model

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.

1.5 Stakeholder Principle and Governance Model

MaxTune operates under a stakeholder-led governance structure. Unlike systems where learning logic is embedded in developer-side pipelines, MaxTune externalizes strategic control to the designated system owner.

The stakeholder:

- sets directional intent,
- approves learning pathways,
- and defines policy boundaries.

They do not intervene in technical implementation, but authorize what may be learned, under which conditions, and with which data governance logic. This decouples execution from control, while reinforcing traceability and sovereign oversight.

MaxTune also embeds a structural rule: no learning activity becomes valid without stakeholder-aligned parameters being in place and externally verifiable. This ensures that the governance model is not optional or advisory—but operationally binding.

In this way, MaxTune redefines digital leadership: from reactive controller to proactive architect of machine learning sovereignty.

Document Hash (SHA256):

025b4f9b7bb4927a1403a4a34bbe3ce7f68967f11a46d3b2c357b369491b7f07