

Migration Compatibility Advisory

SYNTHETIC REFERENCE — no vendor identity or external instruction

Context: Aster Loop K.K. (synthetic organization) · Product Alpha R7 · release 2026-07-13 · ADR-042

Purpose

This generic advisory summarizes review questions for an Alpha R7 to Beta dual-run. It is not a release approval, contractual notice, or deployment procedure. Treat every item as a compatibility hypothesis requiring internal evidence.

Compatibility warnings

Area	Synthetic warning	Required evidence
Event order	Older producers may emit duplicate terminal events.	Idempotent replay comparison and checkpoint digest.
Schema	Optional Beta fields must not become required during dual-run.	Reader/writer compatibility test on retained fixtures.
Latency	A p95 184 ms observation is a baseline, not a promise.	Windowed p50/p95/p99 sample with stable cohort.
Rollback	New projections can lag after traffic is stopped.	Drain confirmation and reversible cursor evidence.

Review and disposition

Gate conditions

Before a staged move, the release owner should record: matched terminal decisions for the chosen cohort, no schema rejection, bounded queue lag, and a rollback rehearsal. ADR-042 remains the decision reference for asynchronous release gating.

Stop conditions

Stop the cohort and return to Product Alpha R7 if event sequence evidence diverges, a required field is rejected, an idempotency check fails, or a sustained latency window exceeds the internal threshold. A single synthetic p95 184 ms value must never override these checks.

Evidence packet

Attach anonymized metric snapshots, versioned schema results, checkpoint comparisons, and role-based sign-off. Do not attach customer records, credentials, identifiers, or external contact details. Preserve only the minimum synthetic fixtures required for repeatable review.

Residual risk

This advisory intentionally does not represent an actual supplier or production environment. Its value is limited to exercising the internal review process; its assertions must be replaced by owned test evidence before release 2026-07-13.