

CUSTOMER MILESTONE BRIEF

MS #09 - z/OSMF Adapter and Connection Simulator

Purpose, customer value, delivered capability, evidence, and claim boundaries

Status	Complete
Release	0.9.0
Date	2026-08-11
Audience	Customers, partners, executives, architects, delivery teams, and assurance reviewers

Executive summary

MS #9 - z/OSMF Adapter and Connection Simulator converts a specific part of the LIGHTYEAR modernization approach into a governed, reviewable capability. Creates a secure path for collecting bounded job and spool evidence while keeping simulation visibly separate from real z/OS observation.

Why this matters to a customer

Creates a secure path for collecting bounded job and spool evidence while keeping simulation visibly separate from real z/OS observation.

The practical result is a narrower, evidence-backed decision instead of a broad modernization claim. Commercial, architecture, delivery, security, and assurance teams can review the same capability, proof, and limits.

What the milestone delivers

- Added a read-only z/OSMF Jobs adapter for job discovery, status and step data, spool-file inventory, and bounded spool-record retrieval using IBM-compatible resource shapes.
- Added verified TLS, optional enterprise CA and mutual TLS, Basic or bearer authentication, no-redirect transport, strict URL and identifier validation, time and response limits, and fail-closed status and content-type handling.
- Added recursive secret redaction and a minimization boundary that retains approved metadata, graph matches, and spool hashes while discarding raw spool bodies and server resource URLs.
- Added an explicit real-z/OS attestation gate: only non-loopback HTTPS captures made with the operator acknowledgement can emit `zos_observed`; simulator and unattested captures remain simulated and cannot satisfy mainframe equivalence.
- Added an IBM-shaped local z/OSMF server, INTCALC job/step/program/DD mapping, deterministic simulator snapshot, macOS/Linux and Windows launchers, and connection/capture commands.
- Added conformance, authentication non-leakage, transport security, content minimization, program-contradiction, record-range, deterministic capture, and trust-policy tests.

How it differs from earlier work

MS #9 builds on MS #8 (Runtime Evidence Plane). The earlier milestone established its own bounded capability; this milestone adds z/osmf adapter and connection simulator while preserving the earlier evidence and its limits.

Earlier evidence is not automatically promoted into this milestone. A parser, simulator, local comparison, or generated artifact is not live platform equivalence or production readiness.

What a customer can do with it

A customer can use z/osmf adapter and connection simulator as a bounded decision and delivery capability, attached to approved sources, owners, policies, target architecture, acceptance criteria, and authorized evidence.

Unresolved semantic loss, policy decisions, unsupported behavior, and live-evidence requirements remain visible.

Evidence and acceptance posture

The repository capability is complete because its committed implementation and release record are present. Customer qualification remains claim-specific and evidence-class-specific.

Review exact source and artifact identities, distinguish development from authorized live evidence, inspect policy and loss classifications, confirm passed and blocked gates, and verify that later changes have not invalidated the evidence.

Boundaries and claims not made

- Added an explicit real-z/OS attestation gate: only non-loopback HTTPS captures made with the operator acknowledgement can emit `zos_observed`; simulator and unattested captures remain simulated and cannot satisfy mainframe equivalence.

Source of record

- CHANGELOG.md release section(s): 0.9.0
- README.md product and operating guidance
- LIGHTYEAR-ROADMAP.md governing sequence and claim classifications
- docs/milestones/catalog.json metadata and docs/milestones/manifest.json artifact integrity