

OpenAI Azure-to-AWS Assessment

Plan your migration from Azure in one week, 100% funded by AWS.



Go from hybrid cloud to one cloud with better tooling, AI, and security. Your data, analytics, and apps may live on AWS while your AI lives somewhere else — and straddling two clouds adds up: egress fees, dual billing, two identity systems, two compliance boundaries.

With OpenAI now GA on Amazon Bedrock, that split is no longer required. As an OpenAI launch partner with 500+ GenAI and Agentic launches since 2023, Loka delivers an assessment in one week that benchmarks your Azure OpenAI Service against OpenAI on Bedrock, sequences the data and prompt migration and quantifies the consolidation savings. If the plan looks good, Loka can roll right into the full migration — in most environments, under five weeks.



9.7 out of 10
(80+ AWS Customer Reviews)

NOW LIVE: OpenAI models GA on Amazon Bedrock. Loka is a global launch partner.

Why Plan with Loka

End the two-cloud tax

Consolidate billing, IAM, compliance, and procurement into one AWS account. Stop paying for cloud overhead twice.

Keep your OpenAI models

Run the same OpenAI models on Bedrock with AWS networking, KMS, and a single audit trail.

Quantify the savings

Egress, dual licensing, and procurement overhead surfaced workload by workload, with hard numbers.

Build on AWS data gravity

Your S3, RDS, Redshift, and Glue stay where your data already lives. No cross-cloud data movement.

How It Works

Phase 1: Assessment | 2-3days

Inventory current Azure OpenAI usage, prompts, models, dependencies, and egress flows. Map AWS-side data dependencies.

Phase 2: Benchmarking | 3-4 days

Run your workloads against OpenAI on Bedrock. Measure cost, latency, feature parity, and integration with your AWS data services.

Phase 3: Move to Migration

Per-workload migration roadmap with data migration plan, target AWS architecture, and a quantified consolidation savings model. Executive Go/No-Go.

What You Get

Azure-to-AWS benchmark

Existing workload performance, cost, and feature parity comparison: Azure OpenAI vs OpenAI on Bedrock.

Consolidation savings model

Egress, licensing, procurement, and identity, quantified workload by workload.

Architecture, roadmap + executive Go/No-Go

Target AWS architecture, security posture, and a board-ready executive summary - with the option to rapidly migrate with Loka

What Customers Say

"Loka helped us do two things at once: move a lot of our machine learning workflows onto AWS very quickly and modernize our DevOps stack substantially."

Catalin Voss

CEO, Ello, #1 AI Reading App for Children

Who Is This For?

- Teams running Azure OpenAI Service in production with AWS infrastructure elsewhere
- Teams paying meaningful Azure-to-AWS egress fees today
- Finance teams asking for cloud consolidation
- AI roadmaps that benefits from AWS-native data services (S3, Redshift, OpenSearch)

[Click to book your rapid Azure OpenAI Assessment](#)