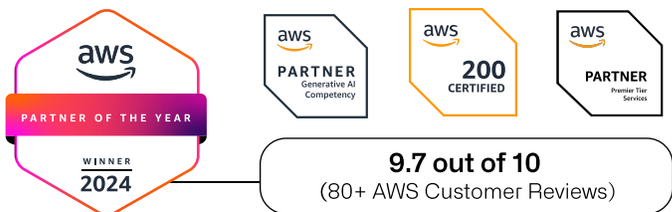


OpenAI Migration Assessment

Get a head-to-head comparison of OpenAI & AWS in 4-6 weeks, funded by AWS.

If you've experimented with OpenAI but are still hesitant due to security, customization or language tuning, or if you prefer to centralize your AI operations in AWS, Loka offers a simple solution. Our OpenAI Migration Assessment benchmarks OpenAI against AWS solutions like Amazon SageMaker and Bedrock. We focus on key metrics including cost and performance, delivering a direct comparison and a step-by-step migration roadmap **with funding opportunities from AWS.**



9.7 out of 10
(80+ AWS Customer Reviews)

Why Assess?

AWS Bedrock can deliver **3X-7X savings over GPT-4**

AWS solutions offer **maximum flexibility & access to opensource models**

All your infrastructure **centralized & secure on AWS**

How It Works

Phase 1: Assessment

(1-2 weeks)

We conduct a thorough evaluation of your current OpenAI implementations, identifying areas for improvement and alignment with AWS solutions.

Phase 2: Benchmarking

(2-3 weeks)

Through rigorous testing against AWS services like Amazon Bedrock and Amazon SageMaker, we provide a comparative analysis that highlights cost efficiency, performance, security and latency.

Phase 3: Report & Recommendation

(1 week)

We share a detailed report of our findings and a clear roadmap to AWS migration. This includes a Go/No Go decision guide for executive teams, ensuring alignment with strategic objectives.

What You Get

Head-to-Head Comparison of OpenAI vs AWS Solutions

Assessment of critical metrics such as cost, performance, security and latency

Custom Criteria Analysis

Comparisons tuned to your business, such as compliance, domain needs, AWS ecosystem integration and more

Step-by-Step Migration Roadmap

Guidance for transitioning to a full production setting within AWS

Go/No Go Executive Summary

Executive conclusion based on our assessment and benchmarking results

Who Is This For?

 Companies with security and/or compliance requirements

 Enterprises that need to tune models for better results

 Organizations with domain-specific data

 Businesses with high-traffic models or cost sensitivity



“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, the #1 AI reading app for children