

OpenAI on AWS Migration Assessment

Plan your OpenAI migration to AWS in one week, 100% funded by AWS.



Bring your OpenAI workloads to AWS without giving up the latest models your teams already use. As one of a select few OpenAI-on-Bedrock launch partners, with over 500+ GenAI and Agentic launches since 2023, Loka delivers a full assessment in one week.

In this rapid engagement, Loka benchmarks your current OpenAI setup against OpenAI on Amazon Bedrock, maps your architecture, and builds a roadmap to migrate the right way without disrupting your team or operations. If the plan looks good, Loka can own the full migration — in most environments, we migrate fully in 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

Keep your models

Run OpenAI on Bedrock with AWS security, networking, and identity. No data leaves your AWS account.

Unify your stack

One bill, one IAM, one audit trail. AWS credits apply. The latest models, vector DBs, agents, observability and data in one place.

Map your compliance path

AWS services are HIPAA-, SOC 2-, PCI-, and ISO-eligible. Loka can map your compliance requirements in the assess.

How It Works

<p>Phase 1: Assessment 2-3 days</p> <hr style="border: 0; border-top: 1px solid #ccc; margin: 10px 0;"/> <p>Inventory your current OpenAI usage — prompts, models, latency, cost, data flows, security posture, compliance gaps.</p>	<p>Phase 2: Benchmarking 3-4 days</p> <hr style="border: 0; border-top: 1px solid #ccc; margin: 10px 0;"/> <p>Run your existing workloads against OpenAI on Bedrock. Measure cost, performance, latency, security, fit.</p>	<p>Phase 3: Move to Migration</p> <hr style="border: 0; border-top: 1px solid #ccc; margin: 10px 0;"/> <p>Per-workload recommendation, migration roadmap (data residency, KMS, networking, identity, observability), and an executive Go/No-Go.</p>
---	--	--

What You Get

- Benchmark vs your OpenAI workloads**
Cost, performance, security, and latency on Bedrock against your existing OpenAI workloads.
- Custom configuration analysis**
Tuned to your compliance, domain, regional residency, and AWS ecosystem needs.
- Per-workload migration roadmap**
Identity, networking, KMS, observability, data flows — all sequenced.
- Executive Go/No-Go & option to migrate**
Per-workload recommendation and a board-ready summary - with 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, Eilo, #1 AI Reading App for Children

Who Is This For?

- Teams with employees who use OpenAI with little-to-no organizational oversight
- Teams running OpenAI in production who need AWS security and compliance posture
- Teams whose InfoSec or procurement org has flagged OpenAI direct
- Teams that want to keep models in the same place as the rest of their apps and data

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