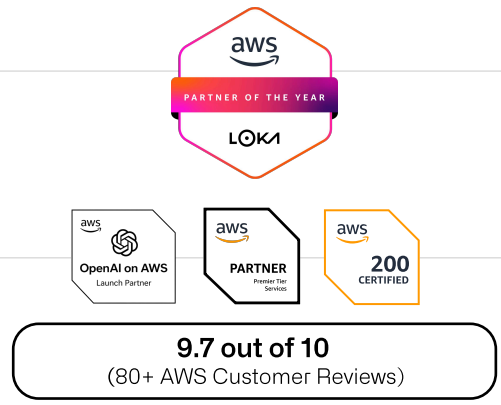


# OpenAI Migration Assess for Regulated Industries

Plan your OpenAI migration inside AWS’s secure compliance boundaries – in as little as 2 weeks, 100% funded by AWS.

In Healthcare, Life Sciences, FinServ and other regulated spaces, GenAI adoption stalls in InfoSec, not engineering. Your team may have prompts, models, and use cases ready, but auditors won't sign off on data leaving a controlled environment. OpenAI on Amazon Bedrock removes that block: run OpenAI models on AWS, the same compliance-eligible foundation you already use for patient data, claims, and transactions – across HIPAA, SOC 2, PCI, ISO, FDA, and GDPR data residency.

As an OpenAI launch partner with 500+ GenAI and Agentic launches since 2023, Loka delivers an assessment in about a week that benchmarks your workloads against OpenAI on Bedrock, maps them to the right AWS services, and recommends a compliant target architecture. If the plan looks good, **Loka can start the migration.**



**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 or compliance perimeter.

### Map your compliance path

AWS services are HIPAA-, SOC 2-, PCI-, and ISO-eligible. Loka maps your compliance requirements in the assess and builds to them during migration.

### 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.

## How It Works

- **Phase 1: Compliance Audit | 3 - 5 days**  
Inventory current OpenAI usage — prompts, models, latency, cost, data flows, security posture, and compliance gaps against your regulatory regime.
- **Phase 2: Benchmarking + Posture Design | 4 - 7 days**  
Run your existing workloads against OpenAI on Bedrock inside your AWS compliance boundary. Measure cost, performance, latency, security, and fit.
- **Phase 3: Move to Migration**  
Per-workload migration roadmap with target AWS architecture, recommended compliance posture, and an executive Go/No-Go. Ability to straight into the migration.

## What You Get

- Benchmark vs your OpenAI workloads**  
Cost, performance, security, and latency on Bedrock against your existing OpenAI workloads.
- 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

“We had a very aggressive timeline. Building on AWS with Loka allowed us to scale and get to market very quickly. We’re now live on about 2,000 providers and they’re seeing a reduction in times per visit between 5–15 minutes per encounter.”

**Chris Hoffman**  
Chief Architect at Experity Health

## Who Is This For?

- **Healthcare:** providers, payers, life sciences, digital health (HIPAA)
- **Financial services:** fintech, banking, insurance, capital markets (PCI, GLBA)
- **Pharma:** clinical, regulatory, commercial
- Any organization with GDPR or sector-specific data residency requirements

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