



# AI AS A SERVICE

**Lunavi AlaaS** is a managed AI operating model built on Azure. We design, deploy, secure, and run AI solutions so customers can use AI in production without owning AI operations.

## WHAT PROBLEM IT SOLVES

Customers want AI in production, but they're blocked by:

- Data not ready for AI
- Security, compliance, and IP risk
- No owner for models after launch
- Internal skill gaps
- AI pilots that never scale

AlaaS removes operational risk.

## WHY LUNAVI WINS

- Azure-first, Microsoft-aligned architecture
- Production-grade security and governance
- Managed services DNA (this is not new to us)
- Built to run long-term, not demo short-term
- U.S.-based accountability

## IDEAL CUSTOMER

Our ideal customer is already using Azure or Microsoft 365 and has abundant data but struggles to turn it into meaningful insights. These organizations are often regulated or highly security-conscious and want to bring AI into production within months, not years. They value predictable costs, clear ownership, and practical solutions that deliver measurable impact without unnecessary complexity.

## ABOUT LUNAVI

**Lunavi** empowers organizations to navigate what's next in their digital transformation journey. Our solutions include custom AI development, data analytics, app modernization, and managed Microsoft Azure cloud solutions - helping organizations embrace the technologies of today and transform their ambitions into reality. Across multiple industries, Lunavi has led full scale IT transformations and supported teams with everything from datacenter infrastructure solutions to cutting edge predictive AI. With Lunavi by your side, next is now, and the future is yours to innovate. [www.lunavi.com](http://www.lunavi.com)

## WHAT WE DELIVER



### AI Readiness

- Use-case validation tied to business outcomes
- Data and architecture readiness check
- Azure-native AI reference architecture



### AI Build

- Azure OpenAI / GenAI solutions
- Predictive ML models
- AI copilots embedded into real workflows
- Integration with Fabric, Synapse, SQL, Data Lake



### Managed AI Operations

- Model monitoring and lifecycle management
- Cost and usage optimization
- Security, access control, audit readiness
- Ongoing improvement and roadmap ownership