

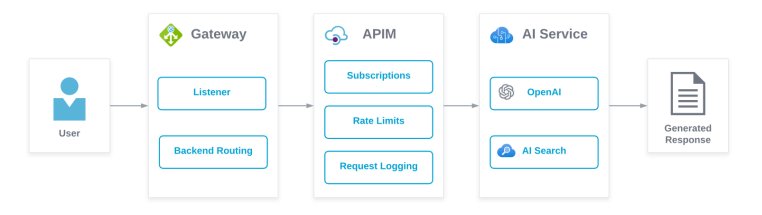
## **OpenAl Landing Zone: 4-Wk Implementation**

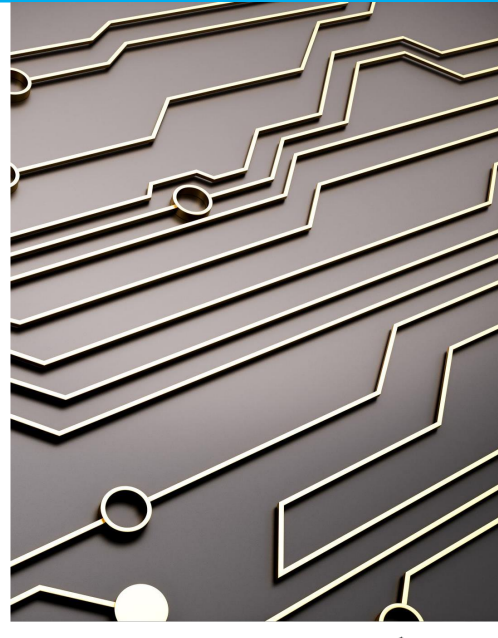


## The Problem

Many businesses are facing challenges in deploying, managing, and scaling their Al workloads efficiently and securely on the cloud. They require a robust, scalable, and efficient environment that can handle Open Al workloads while ensuring maximum security, performance, and compliance. The lack of expertise in deploying the necessary Azure cloud resources, API Management, and Log Analytics Workspaces further complicates the deployment and management of Azure Open Al and other Al Services.

## **Al Landing Zone**







## The Solution

An **Al Landing Zone provides a solid foundation** for your cloud environment. When deploying complex Al services such as **Azure OpenAl**, using a Landing Zone approach helps you manage your resources in a structured, consistent manner, ensuring governance, compliance, and security are properly maintained.

- Define a strategy for an Al Landing Zone
- Scalable and secure platform to support demand for OpenAl
- Develop resource templates for landing zone resources
- Conduct vision sessions to explore new capabilities
- Ensure observability through monitoring and reporting





