

# Azure Adoption Workshop

# Establish a solid foundation while deploying your first workload

If you're preparing to integrate Azure services alongside or in place of your existing IT stack, the platform may seem intimidating. This workshop, based on the Microsoft Cloud Adoption Framework led by our Azure expert consultants, will help put your mind at ease with a documented cloud adoption plan tailored to your infrastructure, applications, and business strategy. It includes implementation of the initial extension into Azure, called the Guided Foundation Build, and an operational fitness review to ensure your cloud landscape is integrated with your management and operations practices.





# PLANNING AND EDUCATIO

#### **Prepare for Your Journey**

Lunavi has deep Azure and cloud enablement expertise to get your team up to speed on the platform while designing and planning the deployment of your Azure landing pad. Whether you're planning a full migration, a POC, or an entire application modernization, we draw from our years of successful Azure implementations to provide you with the knowledge and lessons learned along the way to prepare you for your journey.



### GUIDED FOUNDATIO N BUILD

#### **Key to Cloud Success**

We have found that when extending into Azure it is vital to ensure you have a solid foundation to build upon. Lunavi not only helps you build your landing pad, but ensures best practices are in place from the very beginning, avoiding the need to rebuild later. We address the following foundational pillars:

- Security & Compliance
- Governance & Optimization
- Identity & Access Management
- Network Configuration



## AZURE ACCELERATO R MODULES

#### Your First Workload

Getting exposure to the platform and learning what it takes to deploy workloads in real-time adds to your overall experience and the value of the workshop. You have the option to have us assist with one of the following:

- DR
- VDI POC
- App Modernization
- AD Integration
- Advanced Security
- DevOps Enablement
- Data Modernization



