

From Consulting to Managed Services and Global Support.

# **Azure Foundation & DC Migration**

# **Microsoft Partnership**

# Focus Solutions in all Microsoft Clouds

- ✓ Modern Work
- ✓ Azure
- ✓ Dynamics







Strong relationships with the Microsoft Account Teams



Continued Training on Microsoft Technologies with Our Consultants



## **Public Cloud Focus Areas**

#### **End to End Cloud Adoption**

- Advisory to Operational Managed Services
- Cloud Strategy Roadmap
- Cloud Operating Model

### **Accelerating Cloud Migration & Modernization**

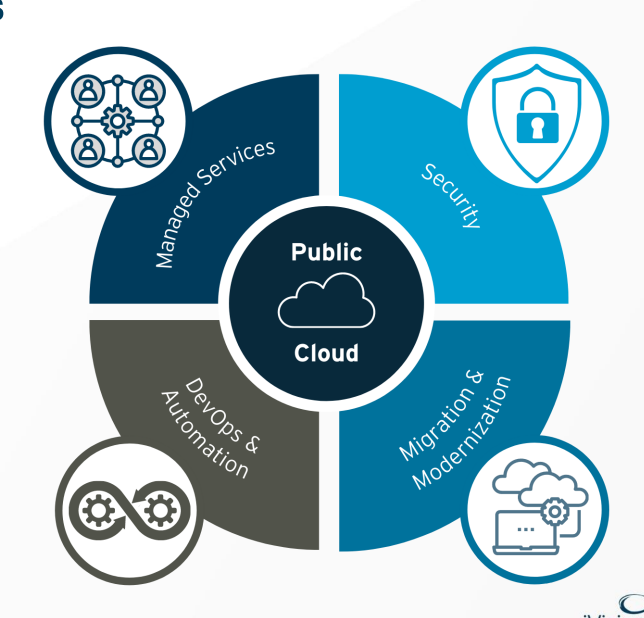
- Cloud Landing Zone & Foundations
- Migration Assessment & Execution
- Containerization, laaS, PaaS, & FaaS
- Cloud Virtual Desktop Solutions

### **Enhancing DevOps & Automation**

- Scaling cloud deployments with Infrastructure as Code
- Developing DevOps practices
- Building CI/CD automation

### **Combating Modern Security Threats**

- Cloud Security & Governance Framework
- Threat Detection & Modern Security Architectures



## **Our Cloud Capabilities**





# ARCHITECT SOLUTIONS LIFECYCLE

- Cloud Strategy & Roadmaps
- Cloud Cost Assessment
- Cloud Readiness
- Cloud Operating Model
- Cloud Security & Governance Framework
- Cloud Solution Design
- Well Architected Review
- Cloud Migration Assessment



# TRANSFORM CONSULTING SERVICES

- Cloud Foundations & Landing Zone Deployment
- Cloud Migration Execution
- CIO & CISO Advisory
- IT Mergers & Acquisitions
- IT Program & Project Management
- Modernization
- Organization
   Development



# **OPERATE**MANAGED SERVICES

- Cloud Managed Operations & Optimization
- Cloud Managed DevOps
- Cloud Managed Security
- Cloud Advisory Support
- SOC/SIEMaaS
- BaaS + DRaaS



## **Our Approach**

### **DIGITAL PLATFORM**



### **ARCHITECT**



### **TRANSFORM**



### **OPERATE**

### **Solutions Lifecycle**

- Cloud Cost Management
- IT Asset Management
- IT Financial Management
- Maintenance Renewals
- Product Procurement
- Roadmaps

### **Consulting Services**

- vCIO & vCISO Advisory
- Mergers & Acquisitions
- Program & Project Management
- IT Strategy
- Technology Consulting Services

### **Managed Services**

- Business Applications
- Cloud
- Data Center
- Digital Workspace
- IT Workflow
- Network
- Security



### iVision Cloud Skills

### **Architecture**

- Well Architected Design
- Resource Management and Governance
- High Availability and Disaster Recovery
- Cost and Performance Optimization
- Identity, Security, and Encryption
- Migration (Rehosting, Replatforming, Refactoring)

# Infrastructure Services

- Compute
- Storage
- External Networking (WAN/VPN/Direct Connect)
- Network Policy and Management (VPC/WAF/ALB/NLB)
- IPAM
- DNS

# Platform Services

- Identity, Security, and Encryption
- App Containerization with Kubernetes / Docker
- Web Services
- Serverless / Cloud Native
- Databases and Data Warehouse
- Enterprise Service Bus

### **Automation**

- Continuous Integration (CI)
- Continuous Delivery /
  Continuous Deployment
  (CD)
- Infrastructure As Code (IaC)
- Terraform / Ansible / Puppet / Chef / SaltStack
- Package Management
- Cross Platform Machine Images

### Development

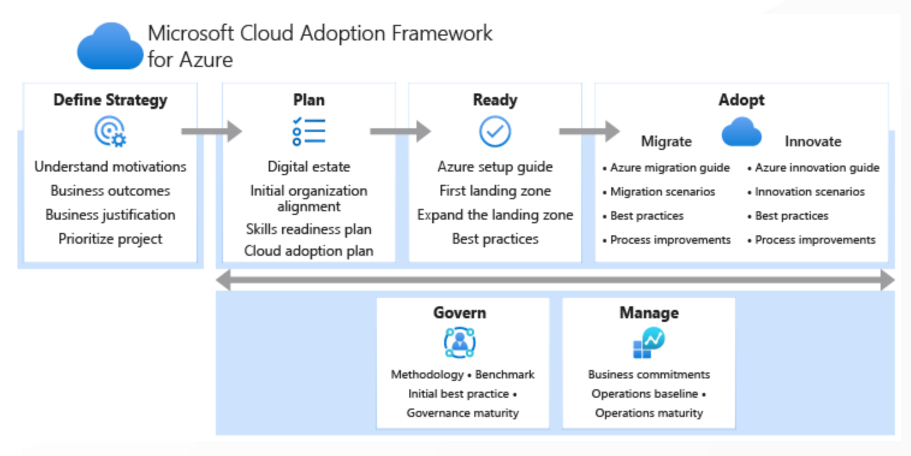
- Enterprise Applications SDLC
- Web Applications
- Serverless / Cloud Native
- Microservices
- CQRS/Event Driven Architectures
- Test Driven Development

### **Security**





# iVision Alignment to Cloud Adoption Framework (CAF)



iVision delivery methodologies aligns with Microsoft Cloud Adoption Framework (CAF)



# iVision Momentum Delivery Framework

**PLAN** 



# INITIATE ENGAGEMENT

- Conduct detailed discovery
- Outline requirements
- Identify risks
- Define team's roles
- Develop project plan

**DESIGN** 



# **ARCHITECT SOLUTION**

- Create a detailed design
- Define test plan
- Plan migration
- Submit change control requests

**EXCECUTE** 



# IMPLEMENT DESIGN

- Build out based on design
- Test and validate solution
- Conduct migration
- Manage risks

CLOSE



# **CLOSE PROJECT**

- Validate client satisfaction
- Complete knowledge transfer
- Transition to operations

**OPERATE** 



### MANAGE SYSTEMS

- Manage daily operations, including change management
- Monitor performance & identify ways to continuously improve



## **Goals & Strategy**





### Perform Azure Economic Assessment

An Azure Economic Assessment is a iVision co-sell solution that leverages a data-driven discovery tool owned by Microsoft called Movere to scan the environment, map dependencies, aggregate findings, expose analytics, and apply advanced AI/ML concepts to produce cloud "right-sizing" optimization recommendations along with proven economic forecasting.



### Perform Planning & Environment Discovery

Assess current environment for security, monitoring and networking and plan using iVlsion's Azure Health Check cosell solution and design Azure Landing Zone



### **Deploy Azure Landing Zone and migrate existing resource**

Deploy an Azure Landing Zone using iVision's Azure Foundation co-sell solution to ensure readiness for accelerated adoption. Migrate resources from existing Azure subscription(s) to new environment



#### **Migrate Workloads to Azure**

Migrate resources from on premises and existing Azure subscription(s) to new Azure environment.



### Take next steps in adopting the Azure platform

Based on the outcomes of the application assessment(s) in step 3, execute on the next steps in the Azure adoption journey, relying on the secure, governable framework established by the Azure Landing Zone.



# Azure Foundation (Landing Zone)

#### **WORKLOAD DISCOVERY AND DESIGN**



- Subscription and Management Group review and design
- Discuss naming standards and configuration
- Discuss Tagging standards
- Discuss IAM / RBAC
- Discuss Operations Backup, Monitoring, & DR Requirements
- Determine networking CIDR ranges
- Determine networking configurations within Azure & Hybrid
- Discuss firewall configuration and vendor

#### **DESIGN AND DOCUMENTATION**



- iVision prescriptive Azure Foundation (Landing Zone) drawing
- Design and documentation for all Foundation (Landing Zone) requirements

#### **DEPLOY**



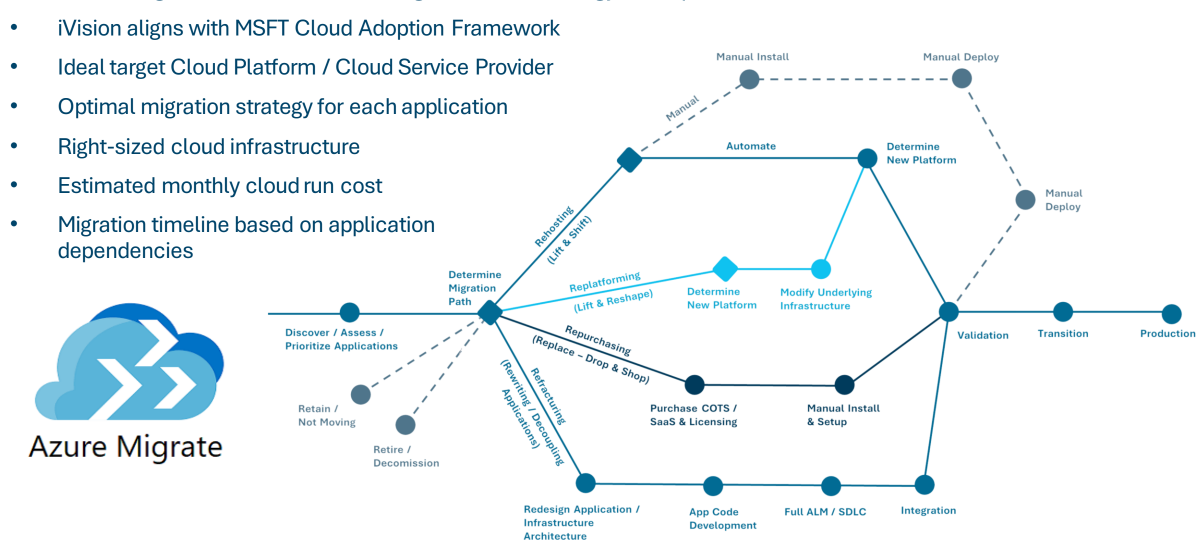
- iVision deployment of Azure Foundation (Landing Zone) into customers environment
- Deployed with IAC Infrastructure as Code

#### **OUTCOMES**

- Deployed Azure Foundation (Landing Zone) Deployment of an Azure Foundation (Landing Zone) to include Networking, VPN Gateway connectivity, Management Groups and Subscription design and governance, Base Line RBAC and Naming Standards
- Azure Foundation Documentation Architectural diagrams including subscription topology, on-premises connectivity pathways, relevant resource group designs, and other design aspects of the landing zone as described in the scope of work.
- Knowledge Transfer Knowledge transfer for operational support

## **Cloud Migration Assessment**

iVision leverages best-of-breed tooling and methodology to help clients determine:



# **Cloud Migration Process**

#### **Cloud Migration Processes Migration Input** > Cloud Migration Assessment 2. LLD & Build 1. Planning 3. Migration Prep 4. Migration Execution 5. Handover to Operations Target Cloud Service > Application low Provider Selection > Migration runbook created Data migration initiated > Data migration level design > Defined Migration Waves > Definition of application > Runbook finalized with completed Hypercare support Target non-functional Application testing: Runbook executed Operational Onboarding requirements (NFR) environment > Non-Functional testing > Testing and validation Commence **Dependencies** infrastructure Application high-level Functional testing completed decommissioning > Right Sized Target design and build designs Operational readiness > Traffic cut-over to processes Infrastructure Instance > Third parties > Migration licensing impacts cloud testing Sizing engaged as deployment/version > Legal & commercial Defects identified and Migration Strategy needed assessment communicated to iVision Secure Target Cloud Landing > Required tags confirmed Service Delivery Manager Zone Deployed > Testing approach agreed ➤ Network Connectivity from Source Environment to Target Cloud Environment Migration Management, Reporting, & Backlog **Application high-level** Detailed design, Data replication Application live in **Key Outcomes** design & target Source infrastructure initiated, Runbook target environment & infrastructure built in decommissioned architecture, testing cloud completed fully validated approach confirmed **Migration Gates** Build **Runbook Review & Data Transition** Validation & **Migration Timeline** Design Review Migration In Progress to Support **Testing Complete** Agreed **Approval**





1430 Peachtree St NW, Ste 425 Atlanta, GA 30309



678.999.3002

