leaven.





A prescriptive approach that brings together leading technology, automation, services, and best practices to accelerate Microsoft Azure migration

The Application Migration for Cloud service follows a prescriptive approach for migrating applications to the cloud and leverages Leaven's experience and IP from CTP, a Hewlett Packard Enterprise company, curated through hundreds of successful cloud migration engagements.

What is the Application Migration for Cloud service?

Migrating applications to Azure can be complex, requiring expertise in appropriate migration processes, tools, and technologies to ensure scale, velocity, safety, and viability.

The Application Migration for Cloud service leverages our extensive application development expertise, cloud experience, and IP to accelerate your application migration so you can realise the benefits of Microsoft Azure sooner.

Why customers use the Application Migration for Cloud service

- Our migration approach is based on best practices from hundreds of successful cloud engagements.
- We leverage our extensive cloud experience and Intellectual Property, our Minimum Viable Cloud (MVC) methodology, our cloud automation framework, and our Migration Operations Centre (MOC) to accelerate cloud migration.

Assessment

- Assess current infrastructure
- Assessment of current applications
- Develop a detailed Azure migration execution plan
- Develop an Azure migration architecture

Detailed plan

Build-out

- Build a target Azure environment using our Minimum Viable Cloud (MVC) approach
- Migrate a small set of representative application to test various use cases

Faster migration

Migration and knowledge transfer

- Migrate applications to Azure and transition operations to client
- Scale via our Migration Operations Centre (MOC))
- Knowledge Transfer and enablement of client organisation

Reduced risk



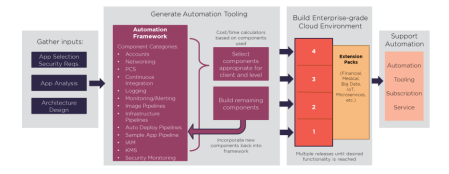
Application Migration for Cloud: Reducing risk and speeding application migration to Azure



Outcomes

- Deep-dive assessment of current infrastructure and Rapid results with our Minimum Viable Cloud (MVC) methodology
- Highly repeatable, efficient migration processes through automation
- Structured, secure migration following best practices
- Migration at scale with our Migrations Operations Centre (MOC)

Leverage an automation framework to accelerate time to value



Application Migration for Cloud

Our promise to you

This service helps our clients with Azure migration whether they have a single, strategic application or a portfolio of hundreds of applications to migrate, this service can be tailored to meet their needs.

Driving successful migrations

- A prescriptive approach to migrating application to Azure
- MVC methodology that quickly builds a foundational Azure environment and iterate and enhance to create a feature-rich and highly available environment
- Cloud automation for building high-quality, consistent Azure environments
- Our MOC implements a factorybased approach to support large-scale migration efforts and address the challenges of scale, velocity, and security.

Tangible Benefits/Desired Outcomes

Rapid time to value:

- · Achieve migration velocity via the MVC and factory methodology
- Realise high quality from automated orchestration

Security and compliance:

- Reach your security goals through minimum viable cloud (MVC) methodology and deployments
- Achieve compliance operations from MVC methods and best practice security services

Business agility:

- Attain rapid deployment through use of automation framework and catalogued services
- Accomplish consistent deployments via blueprint-defined architecture deployments

Why Leaven?

Leaven enables New Zealand organisations to accelerate cloud and digital transformation.

We apply proven methodologies to enable your organisation to adopt public cloud services, innovate on the foundation they provide, and optimise and manage your environment, while maintaining governance and compliance requirements.

