



Application Modernisation: 18-Day Implementation

Independently audited and certified expertise

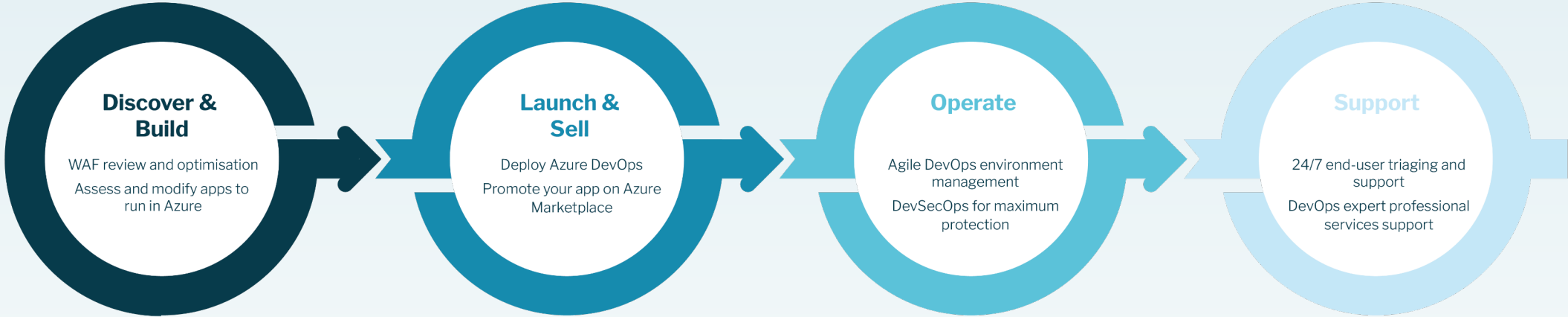


Azure Expert MSP

<p>Microsoft Modernisation of Web Applications Advanced Specialisation</p>	<p>Microsoft Windows SQL Server Advanced Specialisation</p>	<p>Microsoft Azure Virtual Desktop Advanced Specialisation</p>	<p>Microsoft Teams Calling Advanced Specialisation</p>
<p>Microsoft Adoption and Change Management Advanced Specialisation</p>	<p>Microsoft Identity and Access Management Advanced Specialisation</p>	<p>Microsoft Information Protection and Governance Advanced Specialisation</p>	<p>Microsoft Threat Protection Advanced Specialisation</p>



Scaling growth plans for technology specialists



Launch and Sell

More than just technology. Understand the commercial considerations for selling a cloud version of your application.



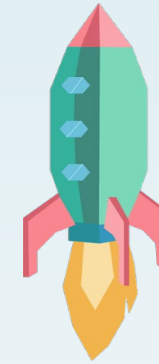
Assess

A business planning workshop to identify the best model for delivering a cloud version of your application.



Plan

Advice for planning the impact of your new business model on different areas of your business such as billing, legal and sales.



Promote

Launch your application on the Microsoft Marketplace and to your customer base with templated promotion materials.

Plan

How

Application Modernisation –
Design

What

- Deep dive requirement gathering workshops
- Deep analysis of in-scope data points
- Software development lifecycle
- Low-level application modernisation design

Value

- ▣ Outline the transformational vision
- ▣ Plan using real and up-to-date assessment data
- ▣ Reduce operational risk

Assess



Plan



Implement



Operate

Application Modernisation – Design

Positioning

Architecture design

Building on the discovery phase this provides an in-depth analysis to provide a detailed target state architecture roadmap and low-level design.

Benefits

Migration plan

This service will provide a comprehensive plan detailing your application modernisation development and infrastructure strategy.

Deliverables

Target State solution design that is aligned to your organisation requirements and the Microsoft Well Architected Framework.

Walk through with key business stakeholders.

Summary of works

Deep-dive research

Deep dive workshops with stakeholders.

Working with your development resource.

Deeper dive into areas identified in previous assessments and discovery sessions.

Deployment of tooling for deeper analysis of source applications.

Target state solution identification

Design and development decisions made from real data points for application modernisation.

The solution design will provide an accurate understanding of what the architecture will look like and expected efforts from all parties including development, the implementation of adoption innovations, testing, acceptance, and support transition.

Analysis of data points

Cloud Architects to do an in-depth analysis of all data gathered. Data will be mapped to the Well Architected Framework to develop designs for primary Landing Zones followed by all in-scope workloads.

Stakeholder walkthrough

A walk through of the analysis, requirements and proposed solution with stakeholders.

This will include working with your developers or development partner.

Helping all parties understand the findings and recommendations to help inform a business decision on next steps.

Software Development Lifecycle

The solution will understand your software development lifecycle and ensure releases, code changes and updates will be quick, secure and repeatable.

Assess



Plan



Implement



Operate

