

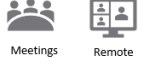




## Azure Landing Zones

A landing zone platform is a Microsoft Azure environment on that is pre-configured with a set of guidelines, best practices, and tools for setting up a secure, scalable, and well-architected cloud environment.

This platform helps organizations to deploy workloads on Azure in a consistent and repeatable manner while adhering to organizational standards and governance policies. It provides a standardized framework for creating a landing zone that includes everything from network architecture and security controls to resource management and monitoring.

By using Azure landing zones, organizations can save time and reduce the risk of errors that come with manually setting up their Azure environment. They can also provide a solid foundation for implementing key cloud scenarios, such as disaster recovery, data protection, and compliance with industry standards.

<b>Offering Id:</b> JMR/AZ-LZQ		<b>Offering Name:</b> LANDING ZONE QUICKSTART		
<b>Price:</b> £POA	<b>Description:</b> Establish a secure and robust foundation for your Azure Deployments			
	<b>Business Value:</b> Azure landing zones help customers set up their Azure environment for scale, security, governance, networking, and identity to prepare to migrate existing applications to Azure or develop entirely new ones.			
	<b>Key Features</b> <ul style="list-style-type: none"> <li>✓ follows standard Microsoft Cloud Adoption Framework guidance</li> <li>✓ engages stakeholders through a series of 8 workshops</li> <li>✓ delivers a landing zone design ready to implement</li> </ul>			
<b>Duration:</b> 3 Weeks	<b>Consultant Credentials:</b> 		<b>Delivery Channels:</b> 	<b>Organisational Credentials:</b> 
<b>Deliverable:</b> Agreed Azure Landing Zone Design 		<b>Next Steps:</b> JMR/AZ-LZI: Landing Zone Implementation Service		

## What to expect?

This quick start delivers an agreed Azure Landing Zone Platform design, that can be implemented quickly using standard Microsoft implementation scripts.

The process is outlined below:

