

Azure Landing Zone Accelerator

Organizations that use or are considering using Azure need Landing Zones to grow as a full enterprise, create a scalable cloud environment, and adhere to enterprise level governance and security requirements.

The keys behind its design are **Zero Trust, Enterprise Grade Security and Scalability, Automation, and CAF**

Model Best Practices

LANDING ZONES ADVANTAGES

Using this accelerator as a starting point has immediate benefits

Speed

Accelerates the effort to map, modernize, and reimagine your businesses operating model

Efficiency

Reduces operational costs and time through automation following key best practices of Azure resources

Security

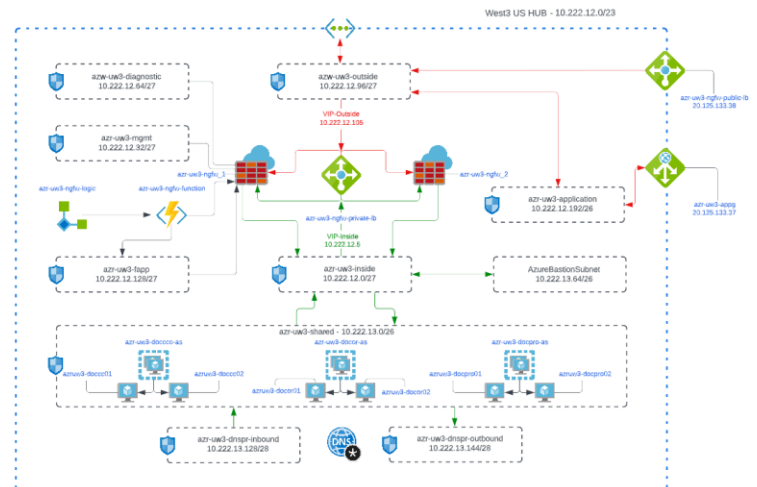
A robust Azure Landing Zone offers security, governance and compliance measures through a defined set of cloud security services and best practices

High Performance and Modularity

A modular approach based on Azure's common 'design areas' enables enhanced scalability and speed for your infrastructure as your organization grows or changes

WHERE IT'S BEEN USED

A major digital communications org. needed a highly secure and redundant LZ – Slalom was able to implement this with a key discovery workshop and structured delivery.



MORE INFORMATION

Accelerate your journey to a robust cloud infrastructure with Azure and Slalom's ALZ Accelerator

Technical Owner: Kevin Williams k.williams@slalom.com

Technical Owner: Martin Lee martin.lee@slalom.com

Content Owner: Davis DeFontes davis.defontes@slalom.com

49

Microsoft Partner awards

840+

Azure projects delivered in 2021

1300+

Certified Azure Consultants