Activate Azure with Hybrid Cloud
EXTEND YOUR INFRASTRUCTURE TO THE CLOUD

The Activate Azure with Hybrid Cloud offer, helps introduce you to the basics of common Microsoft Azure workloads, provides guidance and education for your IT engineers, and support during initial workload deployment. This four-day engagement begins with an Education session to help enhance your team’s technical and operational skills and help drive operational readiness, followed by an Onboarding session developed with a Microsoft engineer, who works with you to create a working Proof of Concept (PoC) on your environment.

**OUTCOMES**

01 EDUCATION
Help enhance your support staff’s technical and operational skills and help drive operational readiness.

02 HANDS-ON PoC
Helps you to understand how to leverage the power and flexibility of the Azure infrastructure.

03 ACTIVATION
The full understanding and deployment of a real Hybrid Infrastructure as a Services base environment.

**CAPABILITIES**

The Activate Azure with Hybrid Cloud will help to transform industry challenges into your opportunity by distinguishing yourself, and delighting your customers with Microsoft Azure and IaaS based application platforms.

**Leverage Infrastructure**
Learn to identify, plan, and build a functioning environment in the cloud leveraging Hybrid Cloud capabilities of Azure.

**Productive for Admins and Developers**
Understand the power of automatic scripting for deploying test and development environments on Azure.

**Consistent Hybrid Cloud**
Build and deploy wherever you want with Azure, the only consistent hybrid cloud on the market.
ADDITIONAL DETAILS

The IT Manager, Architect and Program Manager for your Cloud project can define the audiences that will interact with the Microsoft Engineer as part of the engagement. Recommended participants are the teams that will lead cloud adoption within your organization:

Recommended participants include:
• IT Managers
• Network Team
• Security Team
• Servers Team
• SQL Team
• Application Team
• Architects

NEXT STEPS: If you are interested in more Microsoft Services for Azure, contact your Microsoft Account Representative or visit www.microsoft.com/services