

# Activate Azure with Enterprise-grade Networking

## Proof of Concept

**Duration:** 3 Days | **Focus Area:** Upgrade, Migration, and Deployment | **Difficulty:** Level 300

This offering aims to get participants proficient in Azure technologies to develop readiness in implementing enterprise-grade networking scenarios. The service covers a wide spectrum of Azure Networking, starting with Virtual Network essentials, traffic filtering, load balancing, traffic

routing, Virtual Networking interconnectivity scenarios, and PaaS service network security features.

### OUTCOMES

Activate Azure jump-starts your development team with necessary skills and knowledge to build and deploy scalable cloud-native apps leveraging the latest Azure services.

## 01 GET READY

Gain a deeper understanding of Azure Networking essential capabilities to implement enterprise-grade network deployments

## 02 LEARN BY EXAMPLE

Gain understanding of Azure Networking features, from Virtual Network definition to traffic routing, filtering and load balancing

## 03 BUILD & DEPLOY

Apply gained Azure Networking knowledge to deploy secure infrastructural workloads spanning IaaS and PaaS service footprint

### CAPABILITIES

Build an end-to-end proof-of-concept app that can be used as a reference architecture for developing custom apps for your business.



### OUR EXPERTISE

Our trainers are all certified Azure engineers with real world experience to guide your networking team to quickly design and deploy to Azure Cloud.



### PROVEN CURRICULUM

Our curriculum is industry proven to accelerate the learning curve of most networking teams working on Azure deployments

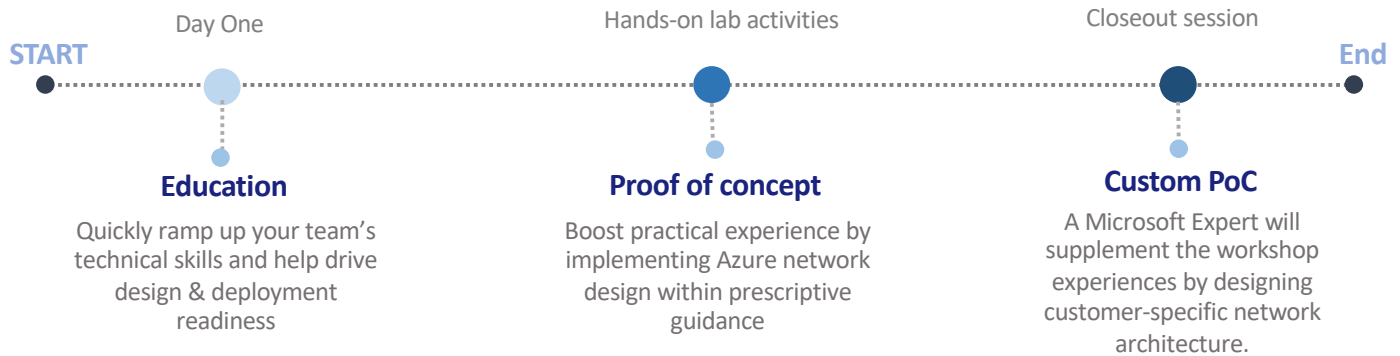


### BEST PRACTICES

Use proven design patterns, tools, and guidance to secure your cloud deployments.

## AGENDA

Duration: 3 days



## STATS

**1000+**

**COURSES  
COMPLETED**

**95%**

**CUSTOMER  
SATISFACTION**



## ADDITIONAL DETAILS

The offering prerequisites for the target audience include:

- Solid knowledge of internetworking
- Prior experience designing network solutions
- Familiarity with enterprise-grade networking scenarios
- Basic understanding of Azure Portal and Services

- Virtual Networks and subnets
- Network Security Groups
- Application Security Groups
- NSG Service Tags
- Azure Load Balancer
- Azure Traffic Manager
- Azure DNS

The offering agenda includes coverage of major Azure Networking features including:

**NEXT STEPS:** If you are interested in an Activate Azure for your organization, contact your Microsoft Account Representative.