**Overview**

In this exercise, you will configure the setup for migrations of the UbuntuWAF, SmartHotelWeb1, SmartHotelWeb2 & SmartHotelSQL1 VMs in Hyper-V into Azure.

The migrations will take place using Azure Migrate.

**Tasks**

1. Setup each of the 4 Servers to replicate from Hyper-V host into Azure
   1. Ensure all VMs go into Azure Virtual Network:- **landing-zone-vnet** & its relevant subnet (SmartHotelweb1subnet etc, desired subnet is relevant to the name of VM)
   2. Ensure all VMs have a Static private IP configured prior to migration
   3. Storage account already created via Terraform in resource group
2. Review NSG and confirm it is configured ready for migrations to begin

**Exercise targets**

1. Setup of each of the 4 servers in Azure Migrate
   1. All with correct Azure Virtual Network Setup
   2. All having Static Private Ips
   3. All to be fully protected and confirmed
2. NSG/ASG review & confirm migration is ready