

# Migrating VMs to Microsoft Azure with Azure Site Recovery

---



**Tim Warner**

AUTHOR EVANGELIST, PLURALSIGHT

@TechTrainerTim

timw.info



**Microsoft**  
**CERTIFIED**

Trainer

Solutions Expert

Cloud Platform and  
Infrastructure



# Overview



**Review our topology**

**Configure ASR to replication**

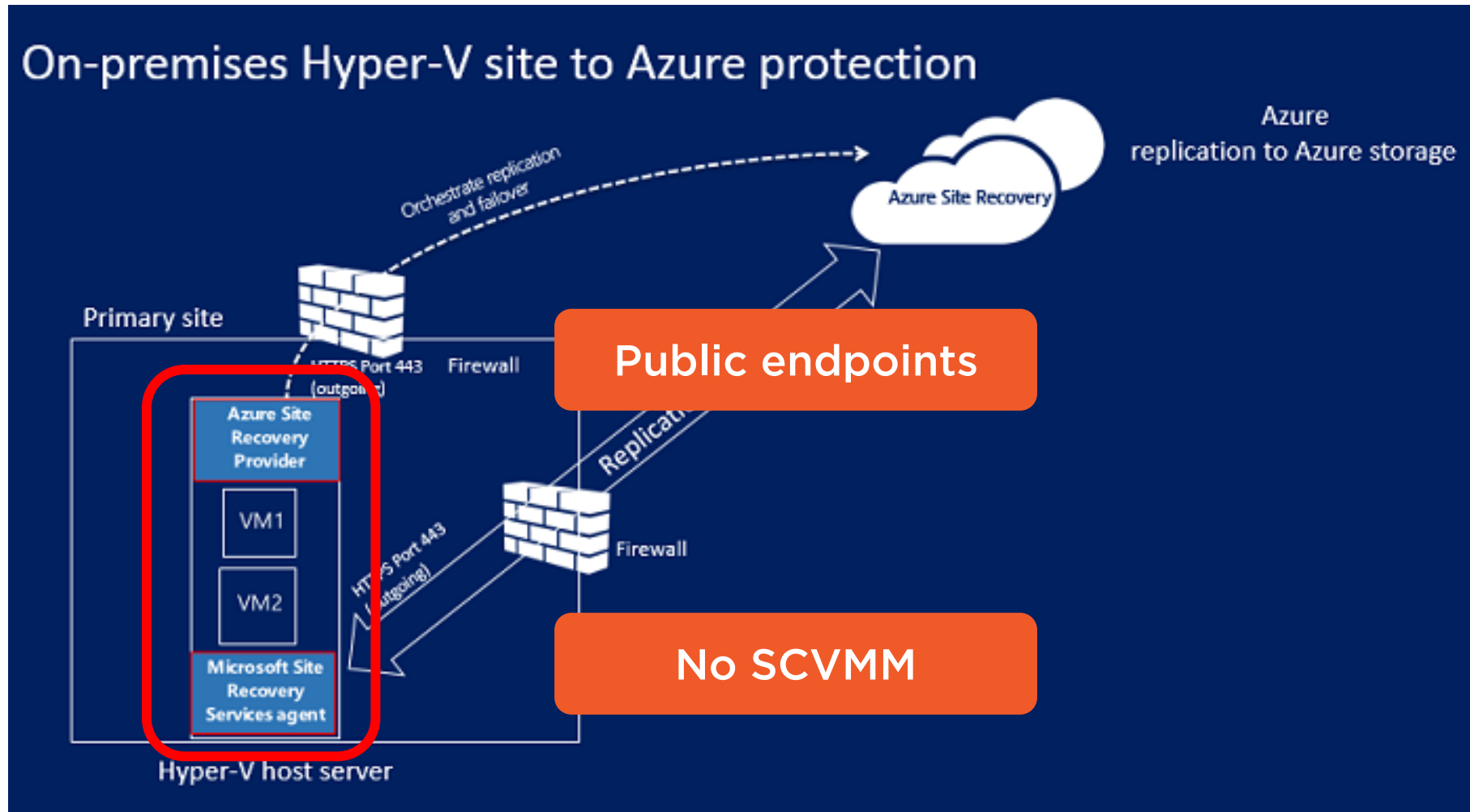
**Test and complete the failover/migration**



# Review our Migration Topology



# Our Hyper-V Migration Topology



# Configure ASR for Hyper-V Migration



# Demo



# 1

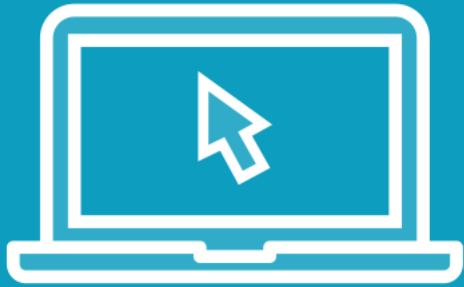
## Configure ASR replication



# Test and Complete Failover/Migration



# Demo



# 2

Perform a failover and stop replication





# Summary



ASR replication occurs over a public endpoint. No S2S VPN, but yes to ExpressRoute with public or Microsoft peering

ASR automatically converts Gen 2 VMs to Gen1

Lots of great tips in the documentation

**Next module:** Migrating Physical Servers and Databases to Microsoft Azure

