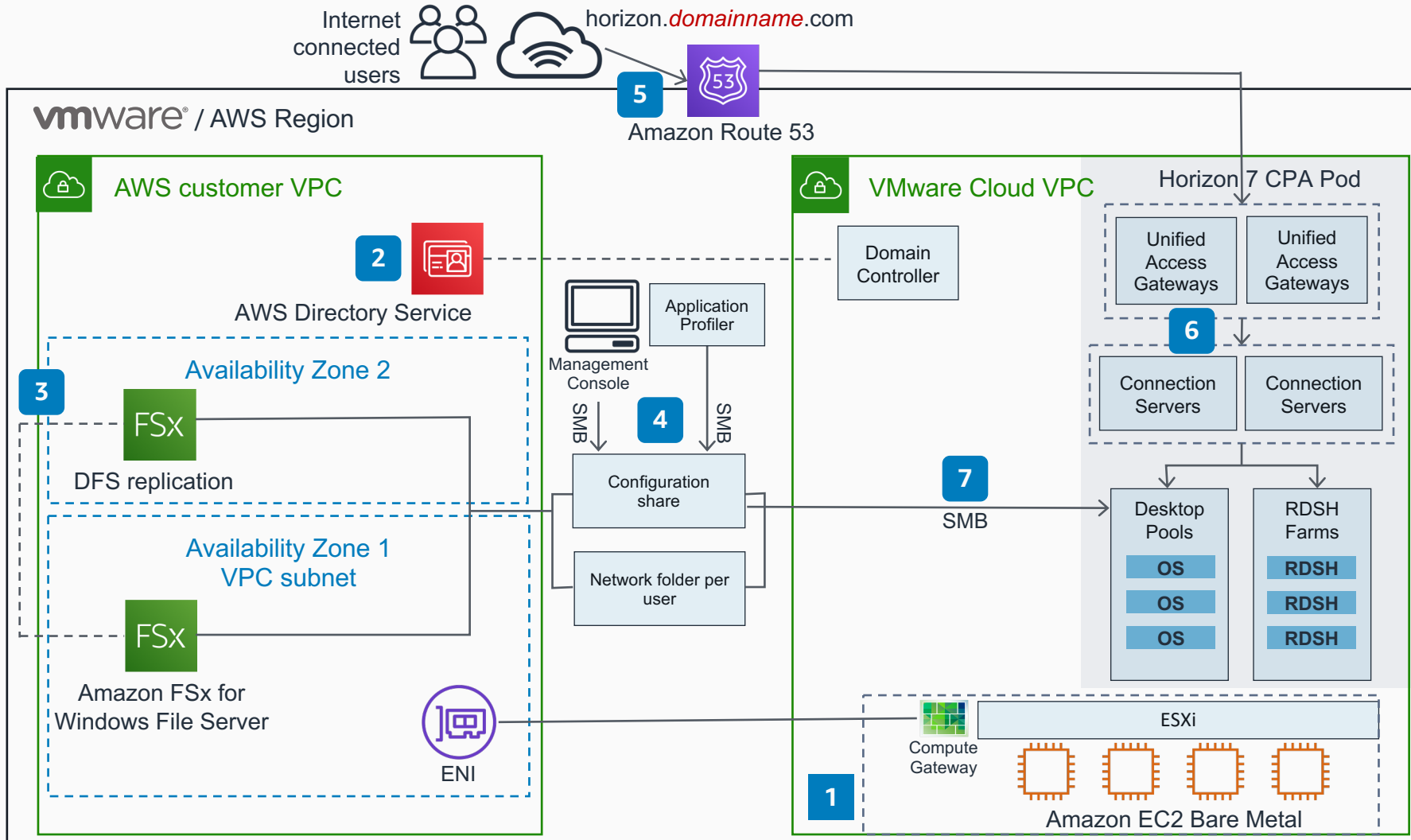


# Sharing Files with Amazon FSx in Horizon on VMware Cloud on AWS

Showing a best practice to provide a highly available user environment management (UEM) for Horizon 7 with Amazon FSx for Windows File Server.



- 1** Elastic Network Interface (ENI) connects directly to the physical ESXi hosts in VMware Cloud on AWS. This connection is automated when the VMware Cloud SDDC (Software Defined Data Centre) is provisioned the first time.
- 2** Active Directory manages access control and grant those respective permissions in Amazon FSx. Either configure AWS Directory Service or link to domain controller running in VMware Cloud on AWS.
- 3** A file system is created in Amazon FSx for Windows File Server. Set up Amazon FSx replication across two AWS Availability Zones via Distributed File System (DFS).
- 4** Create configuration files contains application, Windows, and user environment settings via management console and Application Profiler.
- 5** Amazon Route 53 resolves requests to the Unified Access Gateway VMs on VMware Cloud on AWS.
- 6** The Unified Access Gateway VMs direct the traffic to Connection Servers.
- 7** The configurations and profile archives are read by an agent on the VM from configuration share and network folder hosted in Amazon FSx.

