

1 Create an IT-as-a-Service (ITaaS) Azure environment for an organization of any size

- Migrate the entire IT stack to Azure including servers, LOB applications, messaging, file servers, backup, DR and security.
- Deploy virtual desktops with RDS or Windows Virtual Desktop (WVD).



2 Optimize Azure spend with auto-scaling based on real-time demand on the system

- Save on Azure costs by right sizing each VM automatically based on anticipated user demand.
- Leverage Azure VM Scale Sets to grow RDS and WVD desktop capacity as users start working and shrink it when users are done for the day.



3 Extend on-premises RDS deployment to Azure or add virtual desktop capability to existing on-premises environments

- Take advantage of WVD with FSLogix technology to deliver world-class virtual desktops to your on-premises environment.
- Migrate existing virtual desktop environments to Azure.



4 Set up RemoteApps and publish them to your on-premises PCs as a streamed application

- Host LOB application in Azure and publish it as a RemoteApp to end-users.
- Migrate legacy Windows applications to Azure and publish them to end-users.



5 Create hot-site DR (DRaaS)

- Replicate all on-premises VMs to Azure for quick failover. Turn the VMs on in case of a disaster or to conduct DR fail-over testing.
- Achieve better RPO and RTO than leading DRaaS providers at a fraction of the cost.
- Facilitate zero-impact DR testing at any time.



6 Create an ITaaS environment in multiple Azure regions

- Global organizations can spin up infrastructure and virtual desktops in any of the 54+ Azure regions around the world.

