Enterprise Plan Use Cases

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).



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.





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.





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.





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.







getnerdio.com/academy







Nerdio for Azure Plans & Pricing

| | | Core Professional | | Enterprise |
|-------------------|---|-------------------------------------|------------------------------|----------------------------|
| | | \$59 per customer account per month | \$8 per desktop per month | \$12 per desktop per month |
| Out-of-Box Config | AD Domain controller | ⊘ | ⊘ | ⊘ |
| | File Server | Optional | ⊘ | € |
| | RDS Gateway | | ⊘ | € |
| | RDS Session Host | | ⊘ | ⊘ |
| | ADFS Proxy | | | ⊘ |
| | VDI Golden Image | | | ⊘ |
| Infrastructure | Server Management | ⊘ | ② | Ø |
| | Domain Management | ⊘ | Q | ⊘ |
| | VPN Management | ⊘ | Q | ⊘ |
| | On-Boarding Tools | ⊘ | Ø | € |
| | Logs & Audit Trail | ⊘ | | ⊘ |
| | Azure Hybrid Benefit | ⊘ | | ⊘ |
| | Hybrid Active Directory | | | ⊘ |
| | On-Ramp Regions | ⊘ | | ⊘ |
| | Automated notifications | ✓ | | ⊘ |
| | RDS Collections | | | ⊘ |
| Users | AD User Management | Ø | ⊘ | ⊘ |
| | Office 365 User Management | ⊘ | ⊘ | ⋄ |
| | Group Management | ✓ | ⊘ | ⊘ |
| | Shared Mailbox Management | ⊘ | Ø | ⊘ |
| | RDS Desktops | | Ø | ⊘ |
| | VDI Desktops | | | ⊘ |
| | GPU Desktops | | | ⊘ |
| | AD Federation with Office 365 | | | ⊘ |
| Security | | | | |
| | 2FA for Admin Portal Login | <u> </u> | ✓ | ⊘ |
| | 2FA for Windows | | | ⊘ |
| | 2FA for Office 365 | | | ⊘ |
| | Content and Threat Filtering | | ② | ⊘ |
| | Firewall Management Nerdio Secure Score | ⊘ | | © |
| | Email Security Report | | | ⊘ |
| | | | | |
| Backup & DR | Backup management | O | ② | ⊘ |
| | DR management | ⊘ | | • |
| Optimization | Performance monitoring | | | ⊘ |
| | Intelligent Desktop Auto-scaling | | | ⊘ |
| | Scheduled Server Auto-scaling | < | | Ø |
| Partner Tools | Cost Estimator | < | ② | ⊘ |
| | Plans Designer | < | ⊘ | ⊘ |
| | White labeling | ⊘ | ⊘ | ⊘ |
| | Partner support (email & phone) | © | © | ⊘ |
| | | | | |