Azure Virtual Desktop

Lucid:

* Pooled Host Pool, FsLogix, storage arrangement, key Vault
* Persistent Host Pool, storage arrangement, key Vault
* Application Host Pool, storage arrangement, key Vault

Word:

* Pooled Host Pool User Guide
* Persistent Host Pool User Guide
* Application Host Pool User Guide

Productize:

1. 7k Hero Deployment – Multisession Host Pool with FsLogix AND Office Profiles
   1. AD Joined Storage
   2. Teams Optimization / WebRTC
   3. GPO Integration
   4. OU Organization (OU=Pooled)
   5. OneDrive Configuration (if office 365 user)
   6. AD Connect (if not already present)
2. Personal Host Pool
   1. Custom Scaling
   2. OneDrive (backup)
3. Application Host Pool
   1. Office 365
   2. Custom Apps (?)
4. Intune Integration – Deployment of Apps, Patching, Policies
5. Office Profile – (add on)
6. MSIX Attach – (add on)
   1. Storage
7. Azure Compute Image Gallery –
8. Image Builder -

1 Fileshare per Hostpool

RACI Matrix?

# Required Permissions (add customer agreed upon roles)

*Paths of Least Resistance*

Encourage customer to grant Neudesic the highest level of permissions possible for the initial few days.

Preference

* User Access Administrator at the Subscription level
* AD Domain Admin

Alternate Preference

* GA or Owner at Subscription level
* AD Domain Admin (or access to one)

Least Privilege Required Roles

* Contributor at the subscription level
* AD Domain Admin (or access to one)

Other roles (RACI?) [research/validate roles]

* File Storage SMB Share Contributor (access to storage)
* File Storage SMB Share Contributor Admin (NTFS permissions of the AD storage)
* Desktop Virtualization Contributor (manages AVD environment)
* Desktop Virtualization Host Pool Contributor (manage host pools)
* Desktop Virtualization Application Group Contributor (manage application pools)
* Desktop Virtualization Workspace Contributor (manage DAG)
* Desktop Virtualization User Session Operator (manages user sessions)
* Desktop Virtualization Session Host Operator (spin up/spin down)