



Azure AD Connect

“what we promise, we must deliver”

We are a Technology Solutions Provider focused on providing IT solutions that are highly innovative and will add value to your business. We love designing, deploying & supporting technology solutions to solve business problems and meet business needs.

A team of enthusiastic professionals, who love & live technology and are backed by a management that shares the same passion. This, along with more than three decades of experience in the industry, is a winning combination.

Microsoft Cloud Solution Provider (CSP) and Silver Partner for Small and Mid-Market Cloud Solutions (Office 365) & Cloud Platform (Azure)

30+ years of enterprise technology experience with 100+ projects delivered, 60+ managed cloud customers

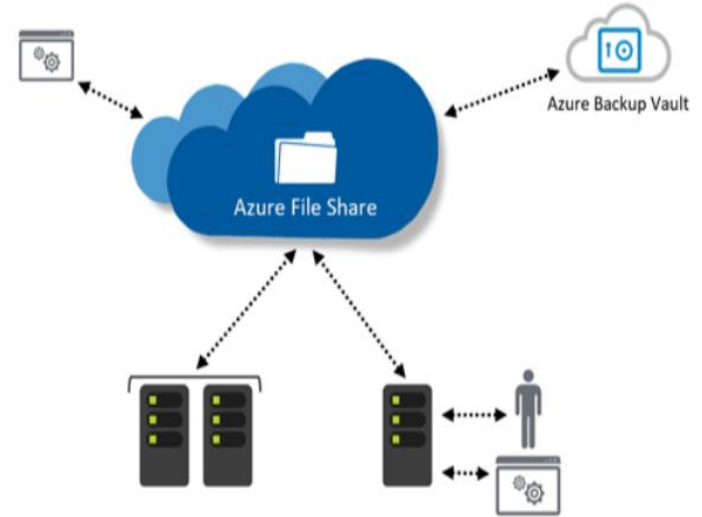
“Not just vendors, we are your trusted advisors”



Azure Files

Azure Files offers fully managed file shares in the cloud that are accessible via the industry standard Server Message Block (SMB) protocol or Network File System (NFS) protocol.

Azure file shares can be mounted concurrently by cloud or on-premises deployments. Azure Files SMB file shares are accessible from Windows, Linux, and macOS clients. Azure Files NFS file shares are accessible from Linux or macOS clients. Additionally, Azure Files SMB file shares can be cached on Windows Servers with Azure File Sync for fast access near where the data is being used.



Migrate your Windows File Server easily



Lift and shift your file shares to the cloud without breaking existing links non-disruptively

- Zero downtime migrations for existing servers
- Using Storage Migration Service and Azure File Sync to make your migration a breeze

Build Hybrid cloud file shares

Information workers can mount Azure file shares from anywhere from on-prem, at-home to cloud, giving you a truly hybrid experience.

Whether you mount your Azure file share directly or use Azure File Sync to cache on-premises, Azure Files is the natural choice for cloud file shares.





Use Azure Files for FSLogix user profile data with WVD

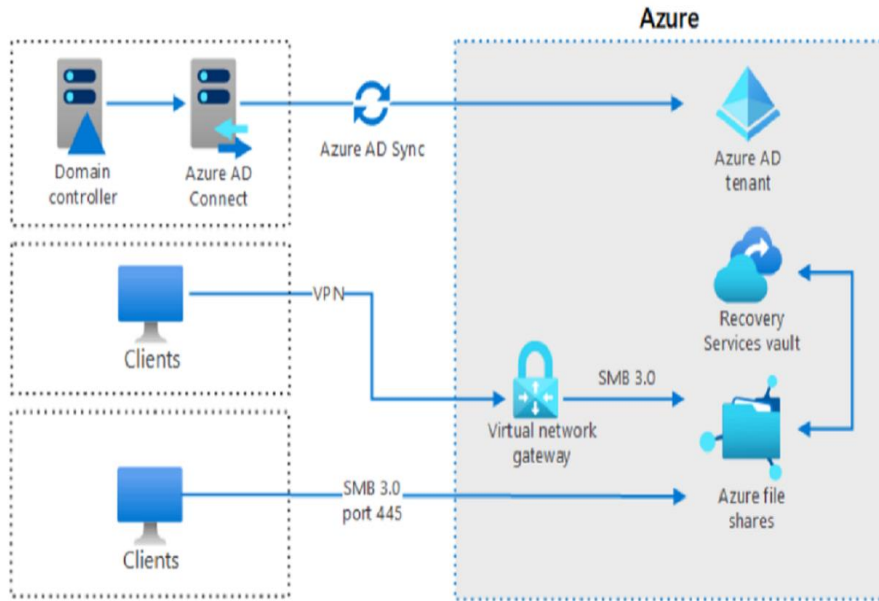
Azure Files is used extensively/recommended for storing user profiles using FSLogix. Azure Files provides multiple tiers that you can select based on your cost/performance needs.

Persistent shared storage for containers

Easily share data between containers using NFS or SMB file shares. Azure Files is tightly integrated with Azure Container Service (AKS) for easily storing and managing data.



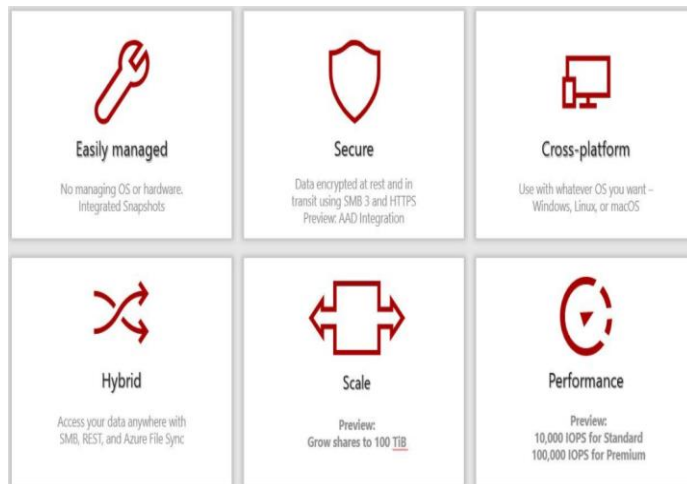
What problem it solves/Use cases



It is a very common requirement or is a business/IT problem to centralize and manage their file servers. For SMB, they want to have a proper replica of their one or two file servers in cloud. For enterprises, they struggle with maintenance and backup of file servers in branch offices. With Mismo Managed File Services, we help you centralize & consolidate your file servers using the power of Microsoft Azure

Why to Choose File Share

- Centralize the file shares in cloud and do not worry about the branch file servers
- Replace on-premises file share with Azure file share without any compatibility issues as Azure file share uses SMB & NFS protocols
- Serverless file share which means no hidden IaaS VMs or NAS filers
- Choose from different performance tiers according to requirement for optimized TCO
- Azure files enables both Classic and Hybrid Lift and Shift scenarios
- Azure file shares can be used as persistent volumes for stateful containers
- Applications running in Azure can access data in the file share
- Store hot data on-premises and rest on Azure file in a hybrid model
- Can choose from different Redundancy options (LRS, ZRS, GRS, GZRS, and RA - GRS)





THANK YOU!

“what we promise, we must deliver”