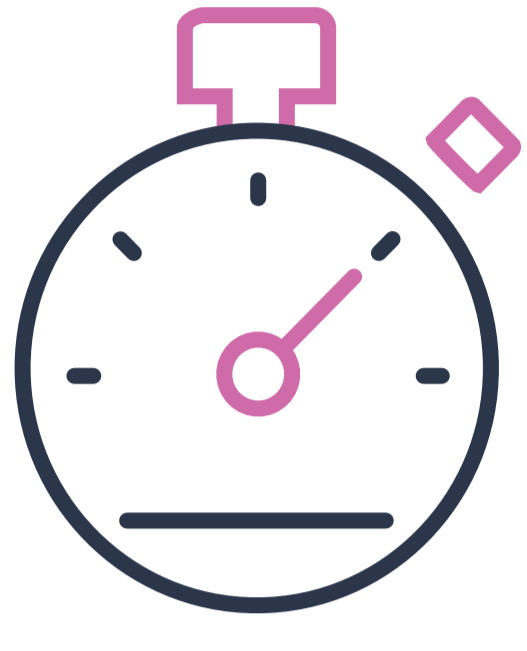


# NETAPP AZURE NETAPP FILES

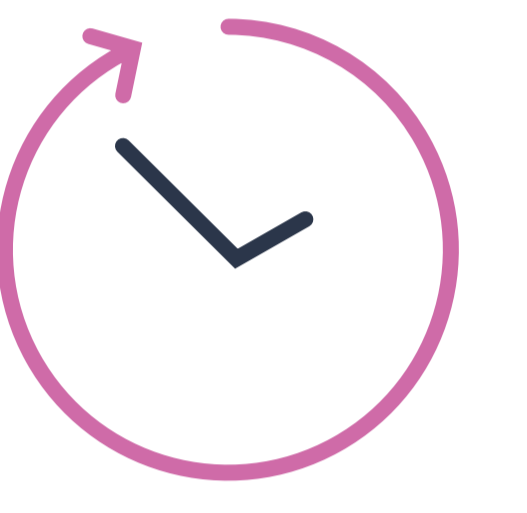
## 10 GOOD REASONS

Although the cloud journey is well underway and continues to mature rapidly in this period of digital transformation, with 65% of enterprise workloads still being on-premises – and with nearly half of these workloads based on file data there is clearly still a capability gap in the context of public cloud. Building on a two-decade relationship, Microsoft and NetApp have entered into a strategic partnership to offer Azure NetApp Files, a Microsoft Azure native platform service that delivers a seamless method to move, store and manage NFS and SMB workloads in the Azure Intelligent Cloud.



### Performance

Extremely high performance with ultra-low-latency through NetApp ONTAP technology directly built into Azure data centers. Select the performance tier that's right for the job.



### Rapid deployment, extreme reliability

Provision any size of Azure NetApp Files volume in less than 5 minutes. Leverage NetApp's extreme reliability directly on Azure.



### Mult-protocol environments

Build and deploy both Linux and Windows file-based applications – even for legacy environments.



### On-demand Cloud experience

Get the capacity AND performance that you need, when you need it without having to consider the complexities of the underlying infrastructure.



### Advanced data control

Get persistent file storage for your applications without complexity AND protect your data with advanced data management – built in!

01

02



### No re-architecting/ re-factoring

Move your file-based applications to the cloud without spending hundreds to thousands of hours re-architecting or re-factoring. Lowers risk and saves time and money.

03

04

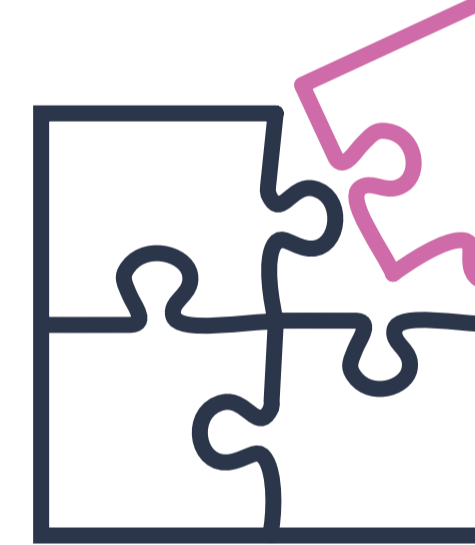


### Enterprise data management

Benefit from ONTAP's legendary data management capabilities and efficiencies – natively in Azure.

05

06



### Deep integration

Azure native service, fully integrated into the Azure platform architecture and portal – deploy in minutes or automate via the Azure API/SDK/CLI.

07

08



### Many use cases

Primary use cases include generic OSS/Linux and Mixed client file application workloads, ERP, Databases, Analytics, DevOps; and many more.

09

10



### Simple purchase

Consume via your existing Microsoft Enterprise Agreement (EA) with no separate marketplace products or licenses to worry about.

[cloud.netapp.com](https://cloud.netapp.com) →

