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.





02

03

04

05

06

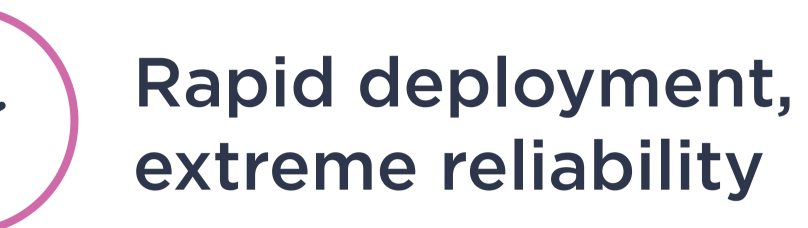
07

80

09

10

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



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



No re-architecting/ re-factoring

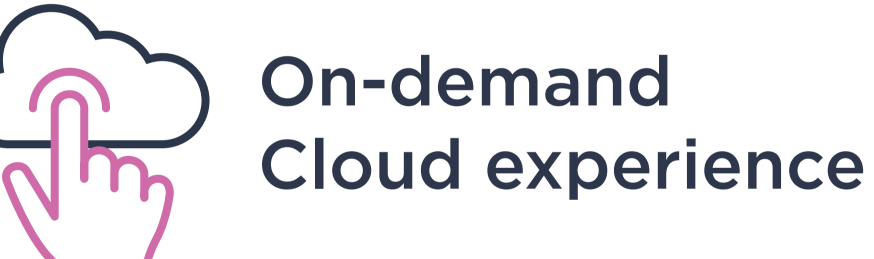
Move your file-based applications to the cloud without spending hundreds to thousands of hours re-architecting or re-factoring. Lowers risk and saves time and money.



Enterprise data management

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

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



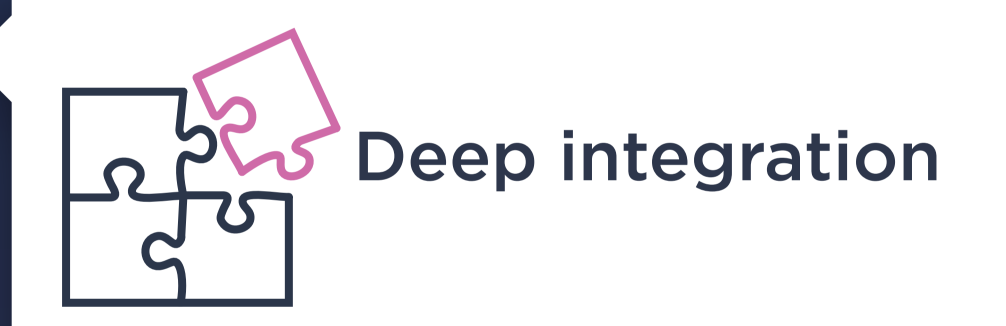
Get the capacity AND performance that you need, when you need it without having to consider the complexities of the underlaying infrastructure.



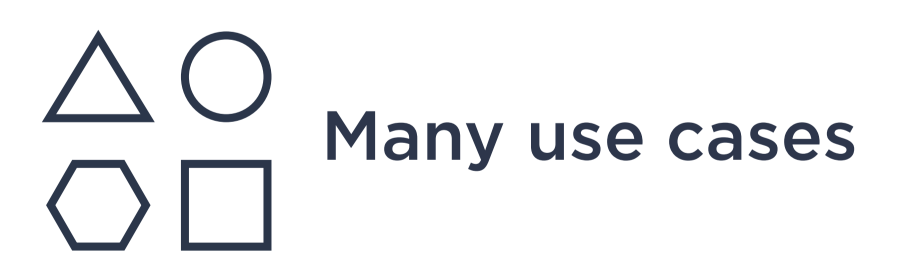
Azure

225

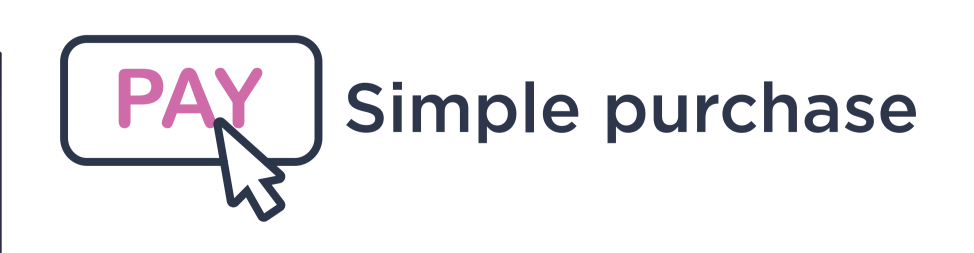
Get persistent file storage for your applications without complexity AND protect your data with advanced data management – built in!



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



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



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

cloud.netapp.com \rightarrow

