

NetApp FlexPod

1 GOOD REASONS





min

READY TO USE

A proven solution deployed by over 7000 customers worldwide. With complete infrastructure automation FlexPod can be ready for use in under 60 minutes

SIMPLICITY

A single management layer for compute, networking and storage. IT staff are freed from scripting tasks and the need to continually reconfigure physical equipment

e. V 04

FASTER DEPLOYMENT

Self-service capabilities enable you to deploy applications quickly, supporting the dynamic nature of DevOps environments, while meeting governance and security mandates

SELF SERVICE

Ideal for Self Service environments managed by Automation and Orchestration tools such asVMware or OpenStack. The FlexPod converged infrastructure is essentially invisible to the Application owners and users

SCALABILITY

Nearly all Enterprise workloads require Independent scalability for Compute and Storage. FlexPod as your Converged Infrastructure provides this flexibility

NO DOWNTIME

No single point of failure in any part of the architecture, nor is there any need for planned downtime when managing any aspect of FlexPod's operation or expansion

MULTI-TENANCY

Consolidate all your workloads or Customers on a single stack with full Secure Multi-tenancy. FlexPod supports bare-metal mode and the hypervisors: ESX, HyperV, KVM

ENABLING DEVOPS

MULTI CLOUD

With FlexPod providing your on-premise Cloud, our Data Fabric enables you to tap into the resources of hundreds of Service Providers and Hyperscale providers such as AWS and Azure for your

Provide your DevOps team with the freedom to use the right Hyperscale providers to develop your next generation applications, but with the assurance that you can simply bring them back to your FlexPod when needed

ON

OFF

=

Hybrid requirements

CO-OPERATIVE SUPPORT

Co-operative Support is a partnership between NetApp, Cisco, and our technology partners Microsoft, VMware, Citrix and Red Hat, designed to simplify and streamline support for your FlexPod converged infrastructure

www.netapp.com/FlexPod

