Predictive, workload-optimized HPE Converged Architecture 700 with Nimble Storage

Radically simplify your environment — one that can easily scale at the pace of your business — with a solution that is automated, predictive and gets smarter every day.

Is your infrastructure predictive?

Experience the Power of Predictive
You are under relentless pressure to deliver new applications and services in less time than ever before. For today’s workloads, existing IT infrastructure just doesn’t provide the flexibility and scalability you need. Now is the time for something new — HPE Converged Architecture 700 with Nimble Storage.

Introducing the new HPE Converged Architecture 700 with Nimble Storage
Ideal to support a wide range of business applications, this solution gives you the power of predictive analytics to simplify your infrastructure, so you focus on growing your business, rather than keeping the lights on.

Predictive infrastructure goes beyond traditional solutions to give you infrastructure that predicts and prevents 86% of issues before you know there is a problem. It gives you full stack visibility up to the VM level. And it results in a revolutionary support model that you will actually enjoy. In short, your infrastructure gets smarter every day.

HPE Converged Architecture 700
Optimized for your changing workloads
HPE Converged Architecture 700 delivers proven, repeatable building blocks of infrastructure that are built and delivered exclusively by certified HPE channel partners. This methodology saves you considerable time and resources, as compared to the do-it-yourself (DIY) approach.

Based on a complete HPE stack consisting of HPE BladeSystem and HPE ProLiant rack servers with Intel® Xeon® processors, Nimble Storage All-Flash and Adaptive Flash Storage, HPE Networking, and InfoSight Predictive Analytics, the HPE Converged Architecture 700 with Nimble Storage can easily fit within your existing IT environment.

With HPE Converged Architecture 700 with Nimble Storage, you benefit from a solution that is:

- **Radically Simple** — Simplify integrated infrastructure deployment and management across a wide range of business-critical environments. Repeatable building blocks accelerate enterprise workload deployment by up to 66X.
- **Easily Scalable** — Seamlessly adapt and lower TCO as your business grows with an integrated solution that can independently scale compute, networking and storage as your needs change.
- **Predictive** — Predicts and prevents issues across the infrastructure stack, and improves availability and performance through machine learning and global visibility.

HPE Reference Architectures
To help reduce the complexities of planning, designing, and implementing infrastructure across a variety of workloads and applications, Hewlett Packard Enterprise offers an extensive portfolio of HPE Reference Architectures (RAs). These solutions are fully tested, validated, and tuned to ensure optimal performance of specific applications. They are also built on decades of HPE technical expertise and independent software vendor (ISV) best practices to help you speed time to solution with lower risk, less cost, and fewer errors.

What’s next?
Call your HPE qualified channel partner today. Find out how the HPE Converged Architecture 700 with Nimble Storage — delivered your way — can save you time and resources. Learn about HPE partners’ value-added services, helping you deploy infrastructure and applications more efficiently.

Learn more at:
www.nimblestorage.com/ca700

© 2017 Nimble Storage, Inc.
SB-HPECON-0617