

The power of predictive

HPE Nimble Storage leverages flash storage and predictive analytics to deliver greater than 99.9999% guaranteed availability.

Predictive flash storage is smart enough to make 86% of problems disappear.¹
Call 800-800-4239 today or visit cdw.com to learn more.

All-flash arrays



HPE Nimble Storage All Flash Arrays

The Next Generation All Flash Array platform is designed to take advantage of SCM, a new class of storage media, and NVMe, a high-performance communications protocol.

All Flash Arrays offer:

- Sheer performance and scalability
 - Scale-up and scale-out
 - Always-on data services
 - Quality of service
- 33% -66% less TCO²
 - 20% more usable capacity³
 - Backup/DR at minimum cost
- Absolute resiliency

Adaptive flash arrays



HPE Nimble Storage Adaptive Flash Arrays

The Storage Adaptive Flash Arrays are optimized for performance, cost per gigabyte, backup, and DR while providing flash acceleration for secondary applications such as development/testing and analytics.

Adaptive Flash Arrays offer:

- Performance and scalability
 - 5X lower footprint⁴
 - Inline, variable deduplication and compression
- Industry-leading hybrid architecture
 - Write to disk at flash speeds
- Absolute resiliency
 - Guaranteed 6-nines availability
- Quality of service

Call CDW now at
800-800-4239 or
learn more at
cdw.com

Bigger. Better. Faster. Cheaper.

Don't forget the HPE Storage Trade-In Program!

Trade in outdated storage products and receive cash back when you purchase newer HPE Storage technology products. See the official terms and conditions at hpe.com/us/storagetradein.

Most popular!

¹ Redefining the standard for system availability.™
Hewlett Packard Enterprise, August 2017.

² Based on internal HPE product comparisons.

³ HPE competitive team studies, March 2018.

⁴ Results taken from tests conducted by HPE
Nimble Storage competitive team, March 2018.

© Copyright 2018 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

VMware and vSphere are registered trademarks or trademarks of VMware, Inc. in the United States and/or other jurisdictions. Microsoft, Office 365, and SQL Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Oracle is a registered trademark of Oracle and/or its affiliates.