

HPE Store More

Guarantee

for HPE Nimble Storage All Flash Arrays

The economics of flash storage require:

🗹 Low overhead

The most effective capacity

Exceptional data reduction

Less overhead means more usable capacity.

HPE Nimble Storage has an advantage due to low capacity overhead from OS, RAID, sparing and other efficiently designed technologies.

Up to 5X or more data reduction



The HPE difference

- + Inline variable block deduplication
- + Inline variable block data compression
- + Zero-pattern elimination
- + Other space saving features

= The HPE difference: Up to 20% more effective capacity

 Usable Capacity
 Up to 5%
 Effective Capacity

 Up to 20% more
 advantage
 For application data

 Before data reduction
 Data reduction
 After data reduction

compression.

zero-block elimination)

It's not just about data reduction...

It's about total effective capacity.

HPE Nimble Storage All Flash arrays guarantee that you will pack more production data per terabyte of raw flash storage than any competitive all flash array.

- Address growing capacity requirements with less flash storage.
- Store more application data for the same flash budget.



Have it all, without compromise.

All this, plus HPE provides Triple+ Parity RAID integrated data protection and advanced flash endurance management along with **99.9999%** guaranteed availability. Who says you have to choose between capacity efficiency and data resiliency?

To find out more, download the HPE Store More Guarantee Solution Brief

HPE Store More Guarantee

8

© 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.

a00045486enw, May 2018