

# Migrate to your new 3PAR StoreServ faster!

HPE 3PAR Online Import Quick Start Service

Say YES to HPE 3PAR StoreServ Storage—the last primary storage platform you'll ever need!



#### Modernization made simple

With the HPE 3PAR Online Import Utility, you're just five steps away from storage that's 8X faster to provision!

#### Say goodbye to the land of NO!

Using EMC? Then you're still living in the land of "NO." As in NO common operating system, NO common feature set across arrays, and NO converged management.

## Painless migration to Tier-1 storage built for ITaaS

HPE 3PAR StoreServ Online Import supports HPE 3PAR, EVA, EMC, HDS and IBM source storage systems so it's never been easier to say YES to the last primary storage platform you'll ever need!

## Support for HPE 3PAR Online Import with Oracle RAC Environments

HPE 3PAR Online Import now supports data migration for your Oracle RAC environments from your legacy EMC platforms.<sup>1</sup>

- <sup>1</sup> Refer to <u>Single Point of Connectivity</u> <u>Knowledge (SPOCK)</u>.
- <sup>2</sup> Refer to <u>Single Point of Connectivity</u> <u>Knowledge (SPOCK)</u> for a full list of supported source storage systems.
- <sup>3</sup> Requires the use of HPE 3PAR Thin Conversion Software and HPE 3PAR Thin Provisioning Software. For details, refer to the Get Thin Guarantee Terms and Conditions.

### You're just five steps away!

#### **HPE 3PAR StoreServ Online Import Software**

Whether you are moving from HPE 3PAR, EVA, EMC, HDS or IBM arrays HPE 3PAR StoreServ Online Import software reduces the time and cost of a technology refresh so you can say a swift goodbye to the land of "NO."

With the addition of the new HPE 3PAR Online Import Utility, you can make the move to any model HPE 3PAR StoreServ Storage from HPE 3PAR, EVA, EMC, HDS or IBM² storage systems without additional hardware appliances, reliance on host resources, or licensing. The entire process is seamless and managed with only five steps.

#### How do we do it?

HPE 3PAR Online Import software leverages the HPE 3PAR ASIC to drive efficient, inline thin volume conversion. This built-in "thin" conversion engine powers the simple and rapid conversion of volumes on your legacy storage array to more efficient, higher utilization thin volumes on HPE 3PAR StoreServ Storage. It's a move that can reduce

your storage capacity needs by 50 percent, guaranteed!<sup>3</sup>

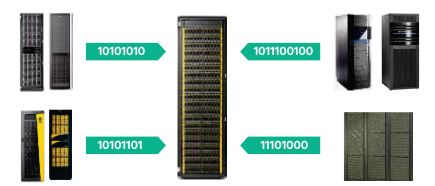
#### Why make the move?

Not only is HPE 3PAR StoreServ Storage more capacity efficient than legacy systems, but it's the only multi-tenant storage portfolio built for virtualization, cloud, and IT-as-a-Service (ITaaS) with a single OS and the same set of rich data services across the entire portfolio. Affordably replicate data between any models of HPE 3PAR StoreServ array and move data non-disruptively between any HPE 3PAR StoreServ system, including all-flash arrays, for maximum efficiency without sacrificing performance or Tier-1 resiliency.

Regardless of whether you are a midsize enterprise experiencing rapid growth; a large enterprise looking to support ITaaS, whether you need to accelerate the performance of your mission-critical applications, support virtual desktop environments or a global service provider building a hybrid or private cloud, HPE 3PAR StoreServ Storage has you covered!

## Simple data migration

from multiple sources: HPE 3PAR & EVA EMC, HDS & IBM



## HPE 3PAR StoreServ Online Import Quick Start Service

Modernizing your storage infrastructure just got easier. Hewlett Packard Enterprise makes it simpler to move your data and realize the benefits of HPE 3PAR StoreServ today!

- Reduce time and cost using HPE 3PAR
   StoreServ native tools, along with HPE TS
   Consulting services, to accelerate the migration process and increase your ROI.
- Migrate from multiple sources including HPE 3PAR, EVA, EMC, HDS and IBM.<sup>4</sup> Our subject matter experts will help you deliver a successful migration using trusted methods.

# Benefits of the HPE 3PAR StoreServ Online Import Quick Start Service

Gain planning, configuration, and migration with this five-day service. Receive knowledge transfer throughout, empowering you to complete future migrations.

Take advantage of the one-year **free** HPE 3PAR StoreServ license shipped with every new array!

- Service highlights
- Five days with a HPE 3PAR StoreServ subject matter expert
- Current system compatibility check to qualify support with Online Import
- Setup Online Import in line with HPE best practices
- Deliver the maximum achievable amount of data migration over five days<sup>5</sup>
- Provide expert knowledge transfer throughout, enabling you to complete future migrations without assistance

#### See the complete service data sheet

#### Stop living in the land of NO!

It's never been easier to make the move to HPE 3PAR StoreServ Storage. Let us show you a simpler path forward based on your specific workload and business requirements, one that helps you:

- Eliminate manual provisioning and change management
- Serve diverse and unpredictable workloads
- Adapt flexibly to shifting business demands
- Drive up resource utilization across your data center
- Reduce risk with Tier-1 resilience

When you see all that HPE 3PAR StoreServ Storage has to offer, we think you'll say YES!

For more information about HPE Consulting Services, please visit us **here**.



Learn more at hpe.com/services/storage

<sup>&</sup>lt;sup>5</sup> Refer to <u>the complete service data</u> <u>sheet for service deliverables</u>.









#### Sign up for updates





© Copyright 2016 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.

<sup>&</sup>lt;sup>4</sup> Refer to <u>Single Point of Connectivity</u> <u>Knowledge (SPOCK)</u>.