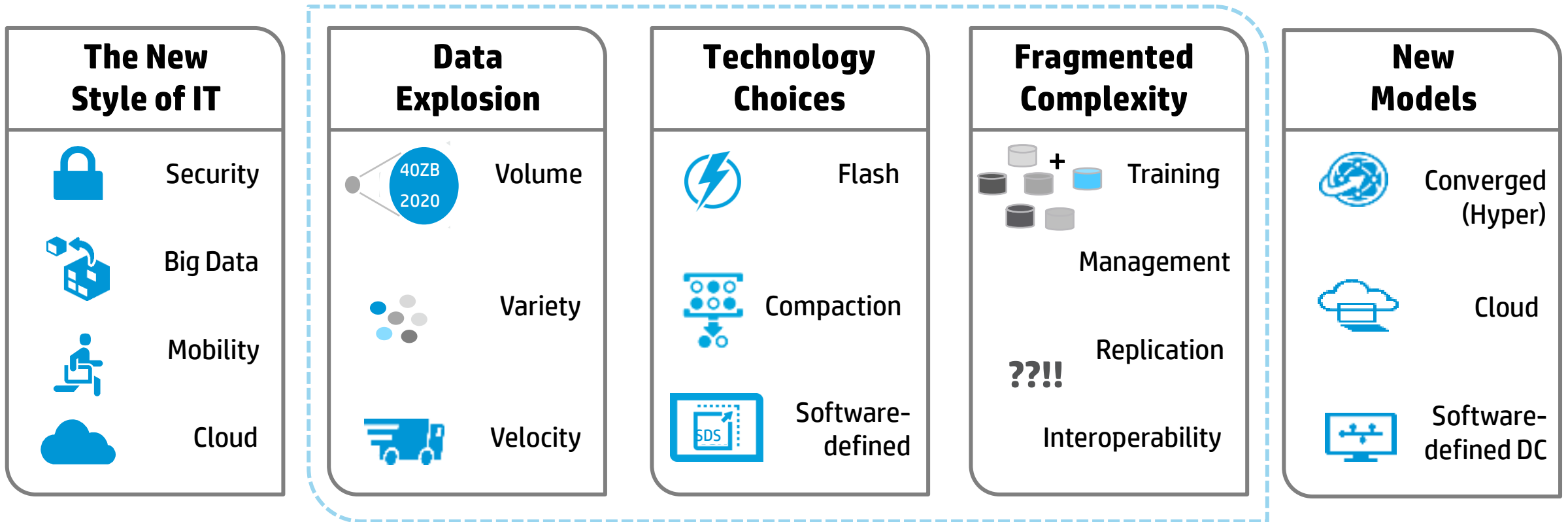




# HP Converged Storage: **Enabling a New Style of IT**

**Prabal Mittal**

# Storage must change to support the New Style of IT: Need to Simplify



- Support growth without complexity
- Handle unpredictable demand gracefully
- Deliver responses as fast as necessary
- Offer high service levels at xSP costs
- Reduce and manage business risk
- Provide seamless investment protection

# HP 3PAR StoreServ

# HP has a clear vision for the future

## Our vision: **Polymorphic Simplicity**

Adj. Existence in several forms, shapes, & sizes

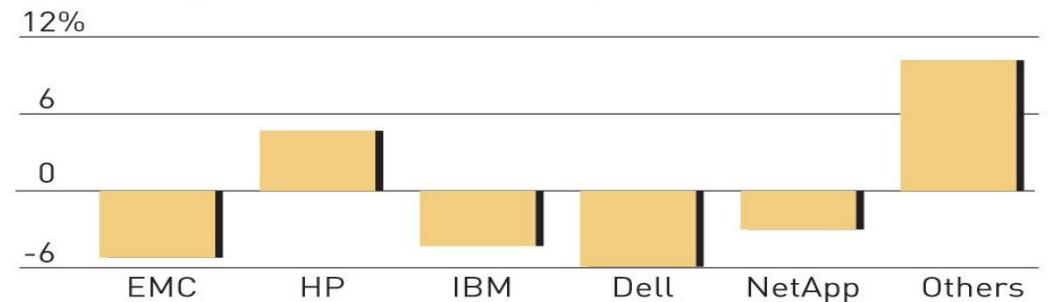
- **One** flash optimized primary storage system architecture with File, Block, and Object personas
- **One** hypervisor agnostic, software-defined storage platform approach with File, Block, and Object personas
- **One** converged data protection and retention architecture for ROBO, datacenter, & cloud
- **One** open, software-defined control plane for provisioning, interoperability and protection



# Taking the road less traveled is paying off

“Hewlett-Packard, the second largest vendor, had the **strongest year-over-year growth among the top five vendors**. HP sales of storage systems rose 4.7%” – Investor’s Business Daily

Percentage change from prior year



# Gartner Critical Capabilities Use Case Report

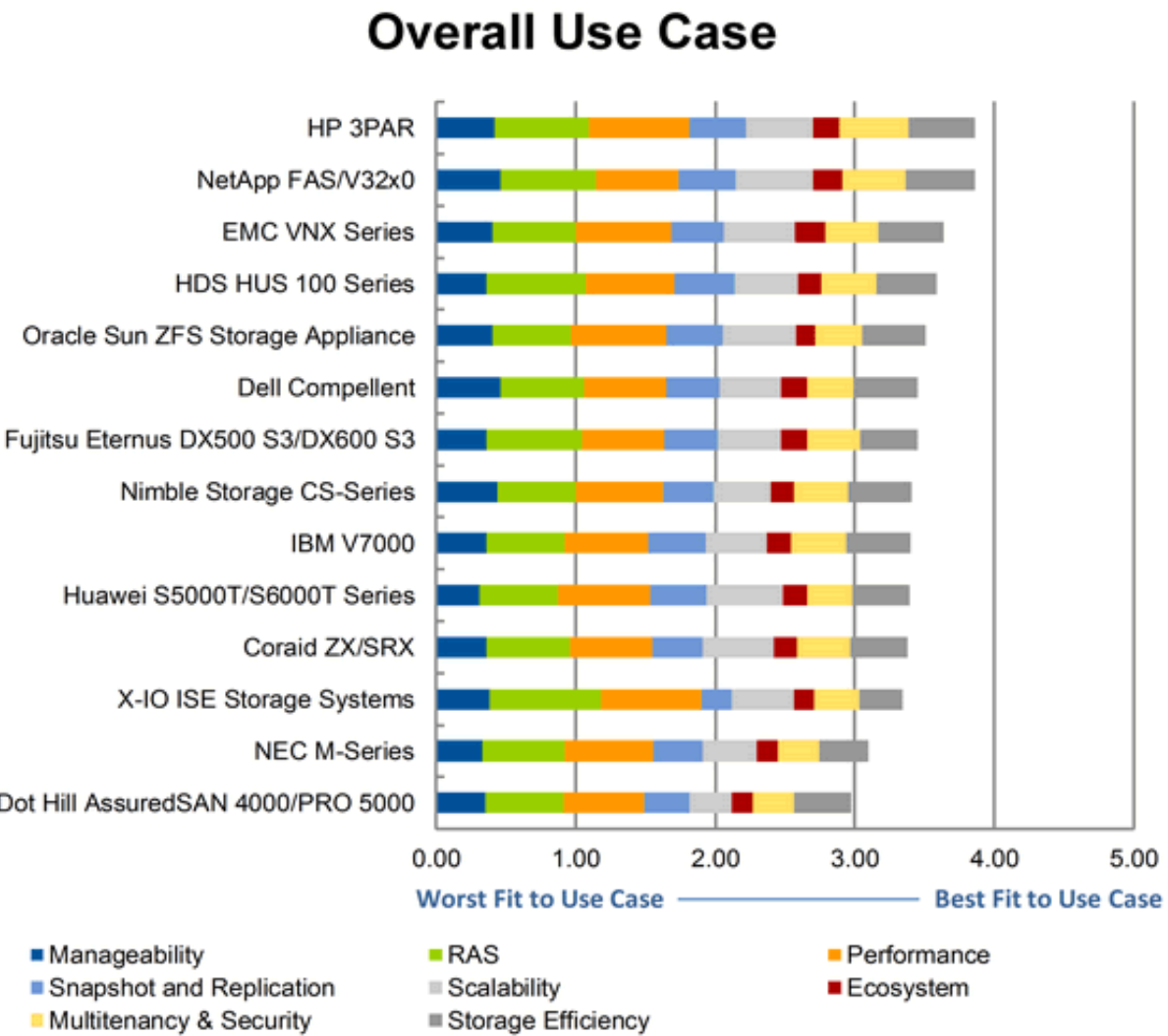


Table 4. Product Score in Use Cases

Use Cases	Dell Com- pellent	EMC VNX Series	HDS HUS 100 Series	HP 3PAR	IBM V7000
Overall	3.5	3.6	3.6	3.9	3.4
Consoli-dation	3.4	3.6	3.6	3.9	3.4
OLTP	3.5	3.7	3.7	3.9	3.4
Server Virtuali-zation and VDI	3.4	3.6	3.6	3.9	3.4
Analytics	3.4	3.6	3.6	3.8	3.4
Cloud	3.5	3.6	3.5	3.8	3.4

- Ranked #1 in Overall Use Cases
- Best Performance for all Workloads





# 2014 Gartner Magic Quadrant for General-Purpose Disk Arrays



## A Leader for General-Purpose Disk Arrays

HP is named a leader in the General-Purpose Disk Arrays report for HP 3PAR StoreServ, HP XP and HP StoreVirtual.

\*This graphic was published by Gartner, Inc. as part of a larger research document and should be evaluated in the context of the entire document. The Gartner document is available upon request from HP.

Gartner does not endorse any vendor, product or service depicted in its research publications, and does not advise technology users to select only those vendors with the highest ratings. Gartner research publications consist of the opinions of Gartner's research organization and should not be construed as statements of fact. Gartner disclaims all warranties, expressed or implied, with respect to this research, including any warranties of merchantability or fitness for a particular purpose. Gartner, Magic Quadrant for General-Purpose Disk Arrays, Stanley Zaffos, Roger Cox, Valdis Filks November 20, 2014.

# HP 3PAR StoreServ validated for the New Style of IT



**Midrange Array  
Best-in-Class**

HP 3PAR StoreServ 7400



**High End Array  
Best-in-Class**

HP 3PAR StoreServ 10000



**Flash Memory Storage Array  
Recommended**

HP 3PAR StoreServ 7450



**InfoWorld  
Technology of the Year**

HP 3PAR StoreServ 7400

**#1**

**Gartner**

**Gartner Critical Systems Capabilities  
#1 Mid Range Overall Use Case  
HP 3PAR StoreServ 7000**



**Storage Magazine  
#1 Midrange Storage Vendor  
3PAR StoreServ 7400**

**#1**

**Gartner**

**Gartner Critical Systems Capabilities  
#1 Solid State Arrays RAS,  
Multi-tenancy, & Security Use Cases  
HP 3PAR StoreServ 7450**



# The next phase of the 3PAR [R]evolution



**Delivering True Protocol Convergence**



**Accelerating 3PAR Flash Everywhere**



**Delivering The Ultimate Flash Array**



**Enabling Easy EMC VMAX Transition**



# HP 3PAR StoreServ is eliminating boundaries

## Polymorphic Simplicity ONE Architecture

1

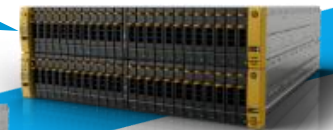
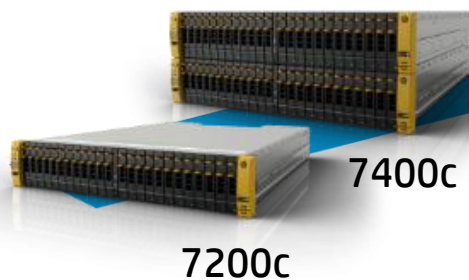
- ONE Operating System
- ONE Interface
- ONE Feature Set

When Scale Matters  
Up to 3.2 PB

When Performance Matters  
Up to 900K IOPS @ 0.7ms latency

New

When Value Matters  
Starting at \$25K



10000

# New 3PAR StoreServ Converged Controllers



# HP 3PAR StoreServ 7000 Storage Converged Controller Models Overview

## Tier-1 Truly Converged Storage Platform

The HP 3PAR StoreServ 7000 Storage Converged Controller Models are a refresh of the HP 3PAR StoreServ 7000 Storage family with a truly converged controller

### What's new

Support for truly converged file, block, and object access

New HP 3PAR StoreServ 7440c model

Higher scalability (drives, raw capacity, logical limits)

New host I/O interfaces (16Gb/s FC, 1GbE/10GbE NICs)

# **NEW: HP 3PAR StoreServ 7000 Storage Converged Controller**

## **Tier-1 Truly Converged Storage Platform**

### **Convergence**

Support for truly converged block, file, and object access

### **Tier-1 Resiliency**

Persistent technologies deliver six-nines availability <sup>1</sup>

### **Performance**

Application acceleration in hybrid or all-flash configurations

### **Rich Data Services**

Deduplication, Flash Cache, QoS, Replication, File Persona

**Inline  
Deduplication**

**\$2/GB** Flash

**16Gb/s** FC HBA



1. Under the six-nines availability program



# 16Gb HBA Support with 3PAR StoreServ Storage

## End to End Accelerated Performance for Flash Storage

### Option available for all HP 3PAR StoreServ Storage

- Improved throughput for certain workloads
- Future proof your storage

### Supports Persistent Ports for improved availability

- Ensures no host path disruption during planned maintenance or SW upgrade



# HP 3PAR StoreServ 7000 Converged Controller Storage HW Details

Enhancements to current  
HP 3PAR StoreServ 7000  
Storage family are  
highlighted in **blue**



Item	7200c	7400c	7440c	7450c
Number of Controller Nodes	2	2 or 4	2 or 4	2 or 4
HP 3PAR Gen4 ASICs	2	2 or 4	2 or 4	2 or 4
CPU (per controller node)	<b>6-core 1.8 GHz</b>	6-core 1.8 GHz	8-core, 2.3 GHz	8-core, 2.3 GHz
Total Cache	800 GB	1.6 TB	3.2 TB	<b>192 GB</b>
Total Flash Cache	768 GB	1500 GB	3 TB	Not applicable
Total On-Node Cache	<b>40 GB</b>	<b>96 GB</b>	192 GB	<b>192 GB</b>
Number of Disk Drives	8 – 240	<b>8 – 576</b>	8 - 960	Not applicable
Number of Solid State Drives	8 – 120	8 - 240	8 - 240	8 – 240
Max Raw Capacity	<b>500 TB</b>	<b>1600 TB</b>	2000 TB	460.8 TB
Drive Enclosures	SFF: 24 slots in 2U LFF: 24 slots in 4U			
Number of Drive Enclosures	0 – 9	<b>0 – 22</b>	0 - 38	0 - 18
Host Adapters	4-port 8Gb/s FC   2-port 16Gb/s FC   2-port 10Gb/s iSCSI/FCoE <b>4-port 1GbE NIC</b> <b>2-port 10GbE NIC</b>			

# Adaptive Flash Cache

- Adaptive Flash Cache provides performance acceleration for random reads
- Included as part of Base Os Suite
- Enable/disable on the entire system wide or on selected vvsets
- Minimum Flash Cache per node pair is 64GB

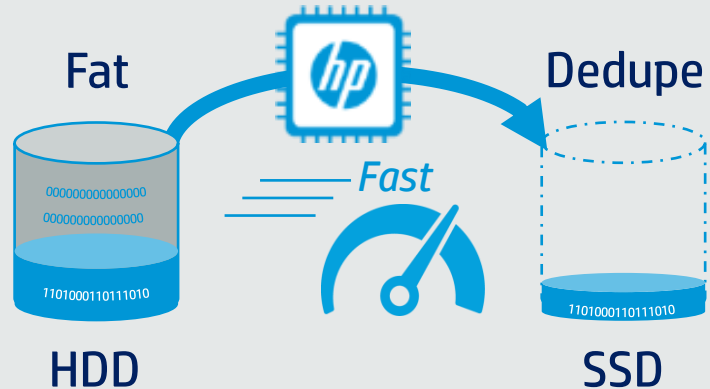
	HP 3PAR 7200	HP 3PAR 7400	HP 3PAR 10400 old	HP 3PAR 10400 new	HP 3PAR 10800
Minimum amount of Drives per Node Pair	4	4	2xDMAG (8Drives)	2xDMAG (8Drives)	2XDMAG (8Drives)
Maximum Amount of Flash Cache per system	768GB	1.5TB	3TB	4TB	8TB
Maximum Amount of Flash Cache Node Pair	768GB	768GB	1.5TB	2TB	2TB
Total System Cache DRAM+AFC	792 GB	1,564 GB	3,384 GB	4,384 GB	8,768 GB

- NOTE:**
- The minimum amount of SSD drives will work for Adaptive Flash Cache **only**. For Provisioning and AO the minimum remains 8 per node pair.
  - All SSDs are supported to be used for AFC with the only exception for the 480GB cMLC (E7Y55A/E7Y56A) SSD that will **not** support creation of Adaptive Flash Cache.
  - Adaptive Flash Cache is **not** applicable to AFA not will accelerate data that is already stored within the SSD tier.

# Free Capacity for existing HP 3PAR Customers

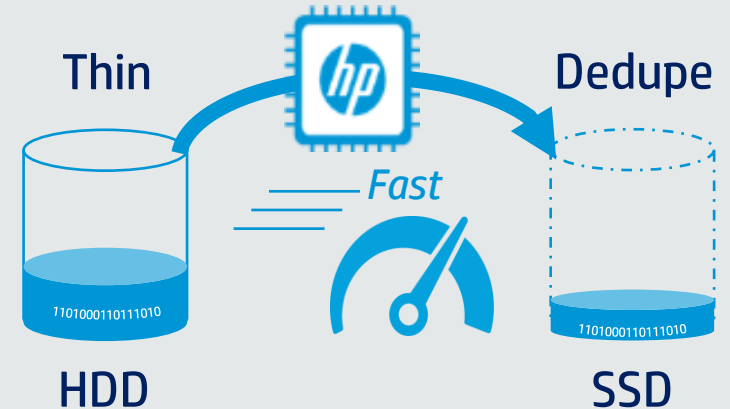
Transition to Flash without “rip and replacing” existing environment

## New: Fat-to-Dedupe



Save capacity and accelerate performance by Migrating Fat volumes from an HDD tier to an SSD tier

## New: Thin-to-Dedupe



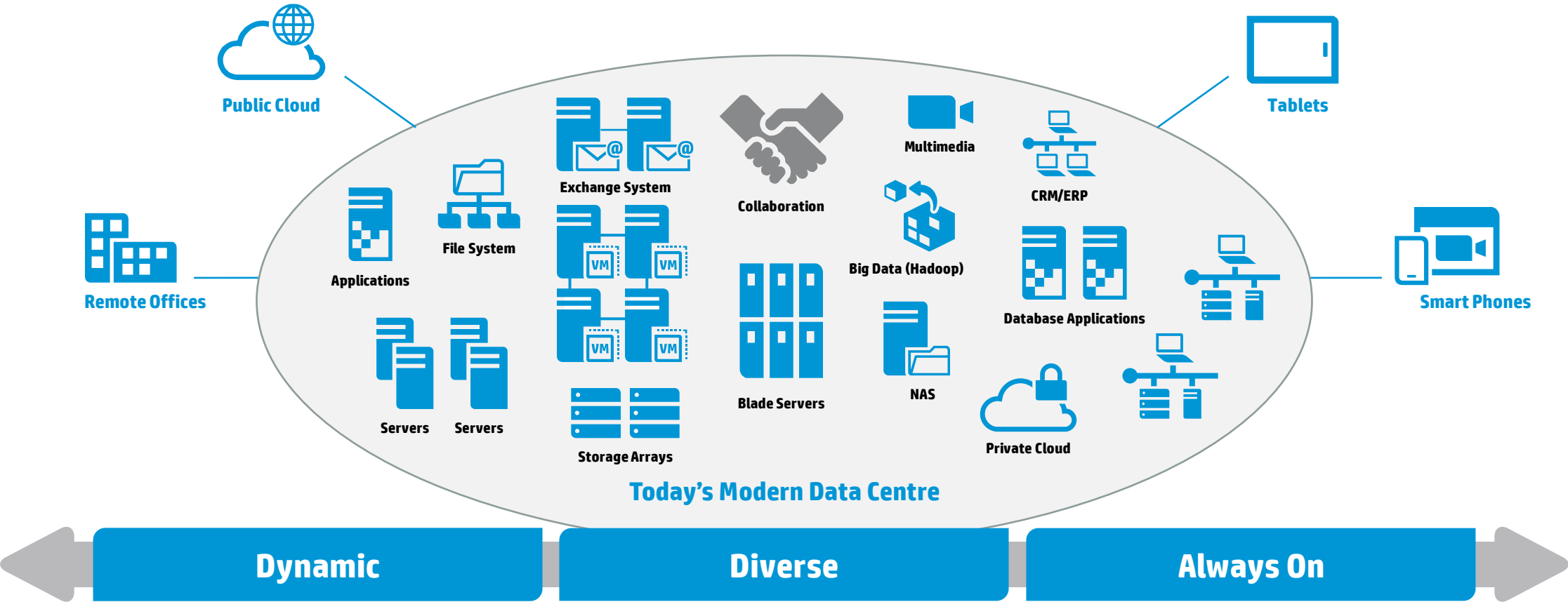
Save capacity and accelerate performance by migrating Thin volumes from an HDD tier to an SSD tier

Reduce the acquisition and operational cost of data center storage

# Data Protection Challenges and Pain Points



# Today's Data Centre resembles...









# Thinking about managing and protecting data.....

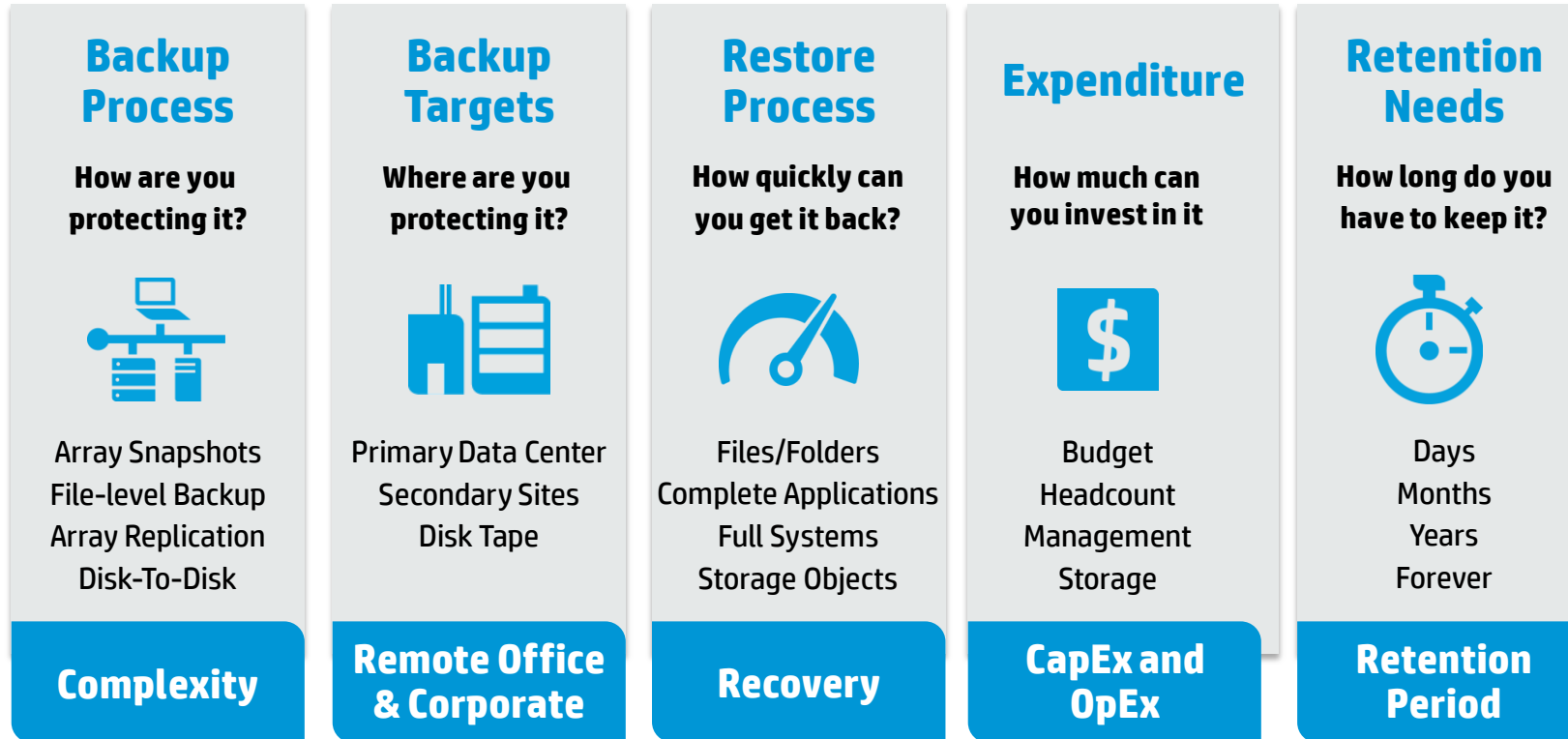


# Typically we see sticking plasters not Transformation

Fighting conventional wisdom: common challenges and common responses

We are running out of capacity	Let's add more disks	
Applications are slowing down	Upgrade infrastructure	
Backup takes longer and longer	Change backup infrastructure	
We need to be compliant	Implement an archive, DMS, RMS	
We need to retain information for a period of time	We keep everything forever	
We need to retrieve information, historical information	Look into different sources, tapes	

# Data Protection challenges – Areas to consider



# Backup or Archive? They are different.

## Understanding the difference and value

	<u>Backup</u>	<u>Archive</u>
<b>Method</b>	Copy of production data	Original removed from production
<b>Purpose</b>	To recover data in the event of data loss, destruction, corruption etc.	To retain data for regulatory compliance, e-Discovery support Helps shorten backup & recovery windows Reduce total costs of storage
<b>Data policies</b>	Recovery Time Objectives (RTO) Recovery Point Objectives (RPO)	Retention periods Access controls
<b>Data handling</b>	Duplicate copies are periodically overwritten	Data cannot be altered or deleted before retention expires
<b>Storage</b>	Augmented with deduplication	Typically augmented by WORM
<b>Discovery</b>	Contents needs to be indexed before running discovery search requests	Indexed content readily available to satisfy expedited discovery search requests



# Why transform now?



**30%** of typical IT budget is spent on data storage



**60%** of all enterprise space is taken by copies



**85%** of storage spend is for managing copies



**8x more** spent on copies as on storage for data and analytics

We want to sell you **LESS** storage and help drive **VALUE** from data

Source: IDC, 2013

# Backup Solutions



**“Protected by HP”**

# Why Disk for Backup?

Your IT Staff No longer needs to

- Swap Tapes
- Move Tapes on and offsite
- Store Tapes
- Track What Tapes are Where
- Have Daily Grind of Uncertainty on Backup to Tape
- No Longer Bogged down Trouble Shooting failed backup Jobs
- NO MIGRATION BETWEEN LTO GENERATIONS. NO COMPATIBILITY ISSUES

Frees up your Team for more Strategic Initiatives such as

**Disk + Deduplication + Replication + Backup Software = Near-real Time**

Business Continuity

# Dedupe basics -

The principle behind how deduplication works

## Traditional backup

- 1) You create a 10MB PowerPoint and email it to 9 other people
  - Traditional backup says 10 copies at 10MB = 100MB backed up
- 2) You change just the title slide and send out to the same 9 people.
  - Traditional backup says it is a new file
  - 10 copies at 10MB = 100MB backed up

**Total data backed up = 200MB**

Multiply the above principle by 10's, 100's, 1000's of employees, emails, MS Office data, databases, remote sites, daily backups; **deduplication can save organizations significant expenditure**

## Deduplicated backup

- 1) You create a 10MB PowerPoint and email it to 9 other people
  - Dedupe says I have 10 identical copies - I only need to backup one copy = 10MB
- 2) You change just the title slide and send out to the same 9 people
- 3) Dedupe says I only need to backup a single copy (10MB) **BUT** the only thing that has changed from the previous version is the title slide - so I backup just the title slide
- 4) In practical terms this might be say 10KB

**Total data backed up = 10.01MB**



# HP StoreOnce Family

1

## Polymorphic simplicity ONE Architecture

- Small sites to Enterprise to xSP
- Backup and Replicate anywhere



StoreOnce in  
HP Data Protector



VSA  
Series



2700  
Series

5.5TB usable



4500  
Series

Scalable to  
124TB usable



4700  
Series

Scalable to  
160TB usable



4900  
Series

Scalable to  
432TB usable



6500  
Series

Scalable to  
1.7PB usable

**StoreOnce  
Catalyst**

Backup App & Source Dedupe



# HP StoreOnce Family (Performance – VTL)

1

## Polymorphic simplicity ONE Architecture

- Small sites to Enterprise to xSP
- Backup and Replicate anywhere



StoreOnce in  
HP Data Protector

VSA  
Series



2700  
Series



1.3TB/hr

4500  
Series



5.4TB/hr

4700  
Series



7.6TB/hr

4900  
Series



8.5TB/hr

6500  
Series



63.2TB/hr

Backup App & Source Dedupe



# HP StoreOnce Family – (Performance – Catalyst)

1

## Polymorphic simplicity ONE Architecture

- Small sites to Enterprise to xSP
- Backup and Replicate anywhere



StoreOnce in  
HP Data Protector



VSA  
Series



2700  
Series

3.7TB/hr



4500  
Series

14TB/hr



4700  
Series

22TB/hr



4900  
Series

22TB/hr



6500  
Series

139TB/hr

**StoreOnce  
Catalyst**

Backup App & Source Dedupe

# Thank you!

