

Why upgrade to 6.2?

Simplify backup and recovery with the latest version of HP Data Protector software

Get the most from your HP Data Protector installation

Concerned about ensuring backup and restore success amidst new technologies and changing infrastructures?

The latest version of HP Data Protector software will help you to simplify application protection in virtual and physical environments through unified recovery and advanced automation, and meet any SLA in any environment for up to 70% less than competitive backup software solutions.

Upgrade now and get the most from your Data Protector installation.

Get a handle on virtual server sprawl

Centralise operations by managing physical and virtual backup, storage tools, and third-party application tools from one console.

- Simplify protection of virtual machines Data Protector auto-detects your hypervisor, method, and associated backup policies.
- Simplify snapshots, with one-time snapshot configuration for VMware and Microsoft® environments on HP and non-HP arrays.

New in HP Data Protector 6.2:

- Now deploy Zero Downtime Backup snapshot functionality on 3PAR and non-HP arrays such as EMC CLARiiON and NetApp
- More space-efficient snapshots on HP StorageWorks EVA and P9000/XP



Meet varying SLAs with more disk-based recovery options

- No scripting required! Only HP Data Protector software and StorageWorks together deliver scriptfree, fully automated, down-to-the-second recovery of applications from a single console. Simply enter into the Data Protection console the hour, minute, and second to which you'd like to recover.
- Single-pass Disaster Recovery gives you centralised system recovery to virtual or physical servers from a single backup, no additional cost. Once the process is initiated, Data Protector automatically rebuilds the system and the partitioning – fewer steps, faster recovery.

Get more free time with global, one-touch protection policies and enhanced reporting

- Automate Microsoft protection with one-time backup policy configuration for Microsoft applications.
- Distributed granular recovery lets application administrators drive the recovery of single items from Data Protector disk or tape backups in VMware or Microsoft SharePoint® environments.
- HP Data Protector Reporter new for Data Protector customers – gives you a powerful engine for SLA compliance validation and multi-site backup and infrastructure analysis.

New in HP Data Protector 6.2:

- Data Protector Instant Recovery now available on HP StorageWorks P4000, EVA, P9000/XP, and soon 3PAR arrays
- Restore systems to dissimilar hardware, including physical-to-virtual and virtual-tophysical system recovery
- Support for MS Windows 2008 R2 and Linux operating systems*
- Create a disaster recovery image on a USB drive or post to an FTP site for remote download by branch offices

New in HP Data Protector 6.2:

- Auto-tune backup performance in MS Exchange 2010 environments, with one-click selection from a variety of backup policies in the Data Protector console
- Support for VMware vSphere clients with Data Protector Granular Recovery Extension (in addition to existing support for MS SharePoint 2007 and 2010)
- New Data Protector Reporter software 1.0 features 35+ out-of-the-box reports, including SLA and performance reporting

Simplify backup and recovery with the new version of HP Data Protector software

Find out more at:

- www.hp.com/go/imhub/dataprotector
- Product demos and videos:
- Protecting Mission-Critical Applications: Data Protector demo
- -Backup and Recovery Methods in Virtual Server Environment – Pros and Cons: video
- -Backup in Virtual Environments Using Array-based Snapshots: video
- -Choosing the Right Deduplication Strategy: video

HP Data Protector:

- Lowers backup acquisition and maintenance costs by up to 70%
 - Dramatically simplifies enterprise backup and recovery processes
 - -Offers the most flexible licensing model in the industry
- Increases data protection process efficiency
- -Global one-touch protection policies
- -Centralised, single-console backup and recovery management



[©] Copyright 2011 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP 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. HP shall not be liable for technical or editorial errors or omissions contained herein.

^{*} Check the support matrices for details: www.hp.com/go/dataprotector