

# Hewlett Packard Enterprise B7030AA storage networking software (B7030AA)

Single Server Edition, Windows, DVD, LTU



## Price details:

Price excl. VAT: 370.09 €

Eco fees: 0.00 €

VAT 21 %: 77.72 €

## Product details:

Product code: B7030AA

EAN: 0025184142773

Manufacturer: Hewlett Packard Enterprise

**447.81 €**

\* VAT included

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## Summary

HP Data Protector Software automates high performance backup and recovery, from disk or tape, over unlimited distances, to enable 24x7 business continuity that provides seamless integration with HP storage hardware and management solutions.

The HP OpenView Storage Data Protector is enterprise data protection that automates routine tasks and ensures recovery from any potential disruption. It is scalable from a single server to the whole enterprise.

The only thing you can control is how you react. The same goes for your IT department.

## Key Features

- Robust backup solution: Data Protector Software is designed for the most demanding 24x7 environments and offers automated high performance backup and recovery from disk or tape.
- Lowest total cost of ownership (TCO) in enterprise backup: Data Protector Software delivers backup/recovery innovation, performance, and functionality at a much lower cost, up to 30-70% lower than competitive solutions. A simple and flexible license model includes the first year of support.
- No software can integrate better with your HP environment: Data Protector Software is an integral component of the fast-growing HP StorageWorks software portfolio, which also includes storage resource management, archiving, replication, and device management software. HP offers the unique advantage of sourcing hardware, software, and service from a single, trusted vendor.
- Easy to deploy and use: Data Protector Software is both easy to deploy and use. Installation is simple and has a fully-automated software distribution of agent software to all connected clients, including a centralized licensing facility that reduces complexity. Competitive solutions fail to deliver this level of automation.
- Reduced backup windows: Data Protector Software enables you to respond to the needs for 24x7 application availability, by integrating techniques to eliminate backup windows. These include Online Backup, Open File Backup, Zero Downtime Backup (local and remote replication) or Microsoft Volume Shadow Copy Service support.
- Recovery of terabytes of data in minutes: Utilizing Instant Recovery, Data Protector Software meets the demands of the most complex enterprises for specific recovery time and recovery point objectives, and enables critical data to be recovered within minutes.
- Central management: Centralized multi-site management capabilities enable customers to automate routine tasks and easily implement changes. Simple wizards and clear navigation makes these management features easy to configure. In addition, role-based user rights can be defined so that responsibilities can be safely distributed.
- Incremental Zero Downtime Backup: Incremental Zero Downtime Backup provides support for filesystem Zero Downtime Backup. Only those changes are captured that fit a specific backup criterion; this will reduce the number of full backups required.
- Electronic Software Delivery: Electronic Software Delivery (ESD) provides instant access to purchased Data Protector Software by delivering software via the Internet.

## Technical Features

Robust backup solution: Automates backup processes for both tape and disk; Works over any distance; 24x7 business continuity; Improves IT resource utilization.

Lowest total cost of ownership (TCO) in enterprise backup: Acquisition and deployment costs are 30 - 70% less than competition, not to mention support cost differences; Simplest and most flexible licensing model in the industry; Provides extensive scalability and features for continuous backup and recovery operations.

No software can integrate better with your HP environment: Data Protector Software fully integrates with HP storage hardware, with unique Zero Downtime Backup capabilities for more than 5 years and Instant Recovery functionality for more than 3 years; Data Protector Software fully integrates with HP OpenView management software, enabling customers to manage data protection as an integral component of an overall IT service.

Ease of use: Automated backup and recovery procedures, including software distribution, device configuration, library detection, and other; Ideal solution for remote and distributed environment via distributed architecture with central multi-site management; Portfolio of award winning service offerings.

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#### Main specifications:

##### Technical details

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|------------------------------------|--|
| Compatible operating systems:      | Microsoft® Windows®; HP-UX; Sun Solaris; Linux   |
| Software version:                  | 1.0  |
| Applications supported:            | Hardware Support: Broad coverage of HP-UX, Windows, Solaris, Tru64, OpenVMS, NetWare, Linux, AIX, and other operating environments; HP StorageWorks XP/EVA, and EMC Symmetrix disk array support for ZDB/IR; Backup to disk supports any storage that the server's operating system supports; HP StorageWorks Tape libraries, StorageTek, ADIC, IBM.   |
| Browser supported:                 | Netscape Navigator 4.7.x, Netscape 7.x , Mozilla 1.7 and Microsoft Internet Explorer 6.0 or later.   |
| Hardware prerequisites:            | Broad coverage of HP-UX, Windows, Solaris, Tru64, OpenVMS, NetWare, Linux, AIX, and other operating environments; HP StorageWorks XP/EVA, and EMC Symmetrix disk array support for ZDB/IR; Backup to disk supports any storage that the server's operating system supports; HP StorageWorks Tape libraries, StorageTek, ADIC, IBM.   |
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| Client prerequisites:              | On Systems Running UNIX: Netscape Navigator 4.7.x or Netscape Navigator 7.0 or Mozilla 1.4 for Data Protector online help on UNIX; The integrated daemon must be up and running; The Web browser must be able to run under the same account as Data Protector. On Systems Running Windows 2000: Microsoft Windows 2000 with Service Pack 2; Windows XP Professional, Service Pack 1; Have Microsoft Internet Explorer 5.0 or higher installed on the system  |
| Installation server prerequisites: | On Systems Running HP-UX: 64 MB RAM; 512 MB of disk space; On Systems Running Solaris 8/9/10: 64 MB RAM; 512 MB of disk space; On Systems Running Windows 2000/XP: 64 MB RAM (Windows 2000 Professional); 250 MB of disk space; Microsoft Windows 2000 Service Pack 3 or later; Windows XP Professional, Service Pack 1; Microsoft Internet Explorer 5.x or later; On Systems Running Windows 2003 (32-bit & 64-bit x86_64): 64 MB RAM (Windows 2000 Professional); 250 MB of disk space; Microsoft Internet Explorer 5.x or later; On Systems Running SUSE Linux Enterprise Server 9 (64-bit x86_64): 64 MB RAM (Windows 2000 Professional); 250 MB of disk space.  |

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