



HP StorageWorks All-in-One Storage Systems

The HP StorageWorks All-in-One Storage Systems (AiOs) are an unbelievably simple standards-based family of storage products that combine affordable, integrated network attached storage (NAS), storage area network (SAN) and data protection functions under a single management umbrella.

Designed specifically for small and mid-size businesses (SMBs), the HP AiOs are the industry's first easy-to-use, multi-function storage offerings that enable SMB customers to store, share, manage and protect rapidly growing pools of application and file data.

Reducing complexity with integrated functionality

The intuitive HP All-in-One Storage Manager displays storage use and data protection in an application-centric framework that hides the complexities traditionally associated with storage. In fewer than 10 clicks, customers can fully set up shared storage for Exchange and begin actively serving files, expanding data areas, implementing disk and tape backup policies and creating end-user file shares.

Using the HP AiO, customers with little or no storage experience can become experts in application and file data management, automating storage management tasks such as logical unit number provisioning, volume and capacity management, and setting up RAID stripe sets and snapshots.

Data protection is another core aspect of the HP AiO, and administrators can implement flexible data protection policies for different data stores. Snapshots provide fast and easy backup and restore enabling roll-back in the case of problems. HP has integrated a full version of HP StorageWorks Data Protector Express Software into the HP AiO Storage Manager to enable data backup and recovery from tape, virtual tape, optical or external disk on the network.

Easy to deploy, manage and scale

The HP AiO uses the iSCSI interface and can be installed on existing TCP/IP networks, while standard hardware and drive enclosures ensure easy support for future growth. Shared storage for growing application servers enables efficient use of capacity and allows end-users to maximize investments in additional capacity while allowing for shorter backup windows.

The HP AiO runs Microsoft Windows® Storage Server 2003 R2, which is a dedicated and optimized file and print server that provides customers with improved manageability, enhanced end-user productivity and capabilities to meet the needs of branch offices and SMBs. Additionally, the HP AiO includes "best practice" recommendations to automate tasks, speed up deployment and improve application performance via data migration tools for Microsoft

Exchange Server and SQL Server 2005.

Availability and pricing

The HP AiO is available now at a range of capacity points across two models, the AiO400 and AiO600, and will be sold primarily through HP's network of more than 145,000 channel partners worldwide.

- HP StorageWorks AiO400 with four drive bays (SATA) and raw capacity of 1 terabyte (TB) is available for \$5,000.⁽¹⁾
- HP StorageWorks AiO600 with a rack or tower, six drive bays (SATA or SAS) and raw capacity of 1.5 TB (SATA), 3 TB (SATA), or 876 GB (SAS) is available for \$6,700, \$9,000 and \$9,250, respectively.⁽¹⁾

Service and support

HP has more than 60,000 service professionals in more than 160 countries; a global services network of 16 strategically located customer support centers worldwide that deliver 24x7 problem-solving help by telephone, the Internet and using electronic service tools; and more than 5,000 professionals focused exclusively on storage.

⁽¹⁾ Estimated U.S. prices. Actual prices may vary.

Windows is a U.S. registered trademark of Microsoft Corp.

© 2006 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.

8/2006

