Perfect for when you need to:

• Store and access files from a central, secure location
• Access and manage files remotely
• Backup or move files to a secondary storage device
• Automatically perform full-system backups on network connect PCs
• Share a USB printer with network connected PCs and Macs
• Encrypt individual files to entire volumes of data
• Stream media with DLNA or iTunes

Interface 10/100/1000 Ethernet, USB 2.0
Capacities 2TB, 4TB, 6TB, 8TB

The Seagate® BlackArmor® NAS 440/420 storage server is a complete, small-business-specific network storage solution designed to provide optimum uptime and data integrity to ensure business continuity for up to 50 workstations. Continuously and automatically protect business-critical data with incremental and full-system backup, bare metal restore (full-system restore) and individual file to entire volume encryption. Enhance data integrity and/or performance with RAID 0/1/5/10 & JBOD configuration options. Access files securely over the internet from any popular web browser — no special software required. Includes four energy efficient, reliable Seagate® hard drives. All four drives are easily removable without tools and hot-swappable to optimize uptime and data availability. Backed by a 3-year limited warranty from Seagate, the world leader in storage technology.

BlackArmor NAS 420
The BlackArmor NAS 420 storage server has the same hardware and software features as the BlackArmor NAS 440 storage server, but has two hard drives preinstalled instead of four. As your business grows, add two more hard drives to the system to take advantage of RAID 5/10 configurations and increase storage capacity.

Highlights

• Designed for small business to provide optimum uptime and data integrity for up to 50 workstations.
• Supports Windows® XP, Windows Vista® operating systems and Mac OS® X 10.4.11 or later.
• Includes energy efficient, reliable Seagate® hard drives.
• Incremental and full-system, scheduled, automatic backup for network connected PCs using Windows® XP and Windows Vista® operating systems.
• Secure internet access from any popular web browser — no special software required.
• Hot-swappable, user-replaceable drives — no tools required.
• Two Ethernet ports for local network connection, port failover and NAS to NAS replication.
• User-configurable RAID 0/1/5/10 & JBOD.
• Four USB 2.0 ports for external drives, printers and UPS (uninterrupted power supply).
• Offers the level of security that is right for your business — from individual files to entire volume encryption.
• On-board LCD screen for quick status info.
• Microsoft® Active Directory support.
• Multi-volume management.
• Event email notification.
• DLNA and iTunes® media streaming.
• 3-year limited warranty.
Designed to provide optimum uptime and data integrity.

Centralized Network Storage Server for Small Business
The Seagate® BlackArmor® NAS 440/420 is a small-business-specific network storage server designed to provide optimum uptime and data integrity for up to 50 workstations. Hardware, software and services are combined to provide a comprehensive solution for ensuring business continuity.

Performance that Keeps Pace with Your Business
The BlackArmor NAS 440 storage server makes no compromises when it comes to hardware, with Seagate® drives, 1.2 GHZ processor, 256 MB RAM and dual Gigabit Ethernet ports, you will experience incredible performance – including read speeds of up to 50 MB/s in RAID 5 configuration. The dual Gigabit Ethernet ports can also be connected to your network in tandem for port failover protection or use one for network connectivity and the other for NAS to NAS replication.

The BlackArmor NAS 440 storage server includes four energy efficient, reliable Seagate hard drives, which are easily removable without tools. Swapping a hard drive usually involves screws, a screwdriver and a little elbow grease. But with our unique cartridge system, you simply secure the drive with pins attached to the cartridge and then slide the cartridge into the drive bay. Since the drives are hot-swappable, there is no need to shut the server down for maintenance or upgrades.

Expansion
The one front-mounted and three rear-mounted USB 2.0 ports allow you to connect external USB hard drives for additional storage, manage off-site data rotation, easily share a USB printer with all of your network connected workstations or connect a UPS (uninterrupted power supply) to safeguard from power failure.

Business-grade Protection
Software plays an important role in achieving business continuity and with BlackArmor, you can expect nothing less than business-grade. To protect your critical data, our software package provides scheduled and automatic, incremental and full-system backup. In the event of PC hardware failure, you can utilize the bare metal restore feature to recover your entire system, including the operating system, programs and settings. The included software also allows you to choose the level of security that is right for your business, from individual file to entire volume encryption. Furthermore, the four drives can be configured to provide your business with the optimal mix of performance, redundancy and storage capacity. Choose from RAID 0/1/5/10 & JBOD configuration options.
You're in Control
In addition to the included software, the web-based management interface and BlackArmor® Discovery tool are also straightforward to use. The BlackArmor Discovery tool allows you to get up and running quickly by displaying all of the BlackArmor NAS products connected to your network. From the discovery tool, with a single click, you can view or map the shared volume to your computer, access the web-based user interface or back up the PC you are working from. The BlackArmor NAS 440 storage server can also be managed remotely with DDNS, which can be configured with the web-based management interface.

With the Seagate Global Access™ service, you can securely access files remotely from any popular web browser — no special software required.

Experience the Whole Family
Purchasing products from the BlackArmor family will simplify installation and maintenance when your business needs a combination of network-attached, workstation-attached and portable storage to meet your business needs. The BlackArmor family of products share the same business-grade software, which will reduce the amount of time spent on deployment and maintenance.

We're Here for You
In addition to the BlackArmor family’s business-grade software and robust hardware, Seagate offers services such as: priority tech support, data recovery and extended warranties.

For more information about services, their respective pricing, or to view the full portfolio of BlackArmor storage solutions, visit www.seagate.com.

Accessories
To ensure optimum data availability and growth potential for your business, we offer a line of accessories designed to integrate and upgrade the BlackArmor NAS 400 series. The entire line of accessories is designed to be user-serviceable for easy replacement and upgrades.

BlackArmor Backup Software
Additional BlackArmor Backup software licenses are available in quantities of 2 and 5. Purchase a license for all of your PCs to ensure data protection and simplify your workstation backup strategy.

Seagate® Barracuda® Internal Drive
If you decide to upgrade to a larger capacity or install additional drives (NAS 420), you can purchase the same efficient, reliable Barracuda drives that come preinstalled in the BlackArmor NAS 400 series.

Drive Cradle
Additional drive cradles are available for replacement or easy swap for archiving drives.

Power Supply

Fan

Visit www.seagate.com to learn more or purchase accessories.
© 2009 Seagate Technology LLC. All rights reserved. Seagate, Seagate Technology, the Wave logo, Barracuda, Global Access and BlackArmor are trademarks or registered trademarks of Seagate Technology LLC or one of its affiliated companies in the United States and/or other countries. All other trademarks or registered trademarks are the property of their respective owners. When referring to hard drive capacity, one gigabyte, or GB, equals one billion bytes and one terabyte, or TB, equals one thousand billion bytes. Your computer's operating system may use a different standard of measurement and report a lower capacity. In addition, some of the listed capacity is used for formatting and other functions and will not be available for data storage. Quantitative usage examples for various applications are for illustrative purposes. Actual quantities will vary based on various factors, including file size, file format, features, and application software. Seagate reserves the right to change, without notice, product offerings or specifications. Seagate Technology LLC, 920 Disc Drive, Scotts Valley CA 95066 U.S.A. www.seagate.com DS1676.1-0903

Visit Seagate.com for more information about these and other Seagate retail products.

Product Dimensions
Horiz x Vert x Depth - 6.30” x 8.15” x 10.59” (160.00mm x 207.00mm x 269.00mm)
Weight: NAS440- 13.60lbs (6.16kg), NAS420- 10.55lbs (4.8kg)

Retail Packaging Specs
Box dimensions: Horiz x Vert x Depth - 9.29” x 9.50” x 14.37” (236.00mm x 241.30mm x 365.00mm)
Box weight: NAS440- 16.60lbs (7.54kg), NAS420- 13.41lbs (6.08kg)
Master carton dimensions: Horiz x Vert x Depth - 15.00” x 10.20” x 19.33” (381.00mm x 259.00mm x 491.00mm)
Master carton weight: NAS440- 36.05lbs (16.42kg), NAS420- 29.67lbs (13.46kg)
Master carton quantity: 2
Master cartons per pallet: 24
Pallet dimensions: Horiz x Vert x Depth - 39.37” x 47.10” x 47.25” (1000.00mm x 1196.00mm x 1200.00mm)
Pallet weight: NAS440- 918.20lbs (417.12kg), NAS420- 765.09lbs (347.04kg)
Pallet layers: 4

Technical Specifications
Drive Performance
SATA II
Connectivity
• 4 Internal SATA II ports
• 2 RJ45 Ethernet (Gigabit)
Network Protocols
CIFS, NFS, HTTP, HTTPS, FTP, Bonjour, Microsoft RALLY®
Network Authentication
Microsoft Windows® Server Active Directory
File Sharing Protocols
CIFS, NFS, HTTPS, FTP
File System Management
RAID 0, 1, 10, 5, JBOD®
Volume Management
• Share management
• Volume level encryption
• SMART status monitor
Disk Management
• Multi-volume management
Backup Management
• Local backup
• USB device to NAS, NAS to USB device
• Network NAS to NAS replication
• Client system backup, Bare Metal Restore over network
Event Management
Event email notification
Media Streaming
• iTunes® server
• DLNA compliant digital media server
Download Server
Downloader (HTTP and FTP)
Remote Access
Seagate Global Access™

Software Requirements
PC On Network
• Pentium III, 500MHz equivalent processor or higher
• Microsoft® Windows® XP or Windows Vista® operating system
• Linux Kernel 2.6.7 or later
• Internet Explorer 6.0 or later, or Firefox 2.0 or later
• 128MB RAM

System Requirements
• Local area network (LAN)
• Internet connection (for system updates and web access)
• Wired or wireless router with an available 10/100/1000 Ethernet Port

Inside the Box
• BlackArmor NAS 440 series storage server
• Four Seagate drives (NAS 440), two Seagate drives (NAS 420)
• 2M – RJ45 Cable
• AC Power Cord
• Quick Start Guide

© 2009 Seagate Technology LLC. All rights reserved. Seagate, Seagate Technology, the Wave logo, Barracuda, Global Access and BlackArmor are trademarks or registered trademarks of Seagate Technology LLC or one of its affiliated companies in the United States and/or other countries. All other trademarks or registered trademarks are the property of their respective owners. When referring to hard drive capacity, one gigabyte, or GB, equals one billion bytes and one terabyte, or TB, equals one thousand billion bytes. Your computer's operating system may use a different standard of measurement and report a lower capacity. In addition, some of the listed capacity is used for formatting and other functions and will not be available for data storage. Quantitative usage examples for various applications are for illustrative purposes. Actual quantities will vary based on various factors, including file size, file format, features, and application software. Seagate reserves the right to change, without notice, product offerings or specifications. Seagate Technology LLC, 920 Disc Drive, Scotts Valley CA 95066 U.S.A. www.seagate.com DS1676.1-0903

Visit Seagate.com for more information about these and other Seagate retail products.