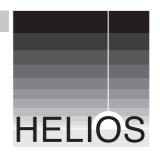
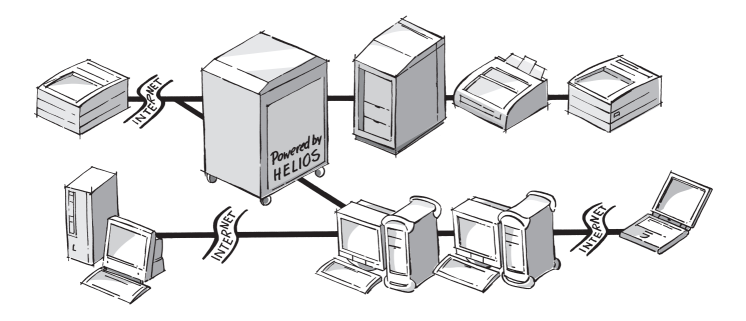
# EtherShare UB2

Highest-Performance Server for Mac Clients





HELIOS EtherShare UB2 allows easy integration of powerful servers into Mac networks. It provides an extremely fast, reliable, feature-rich Apple compatible file and print server to unlock UNIX performance for Mac clients. It is well known for its reliability, performance, and ease-of-use.

# Mac OS X and AFP 3.3 Support

ensures full compatibility with Apple standards, including support of Spotlight searches and Time Machine backups. It works with any Mac out of the box, without the need to train users. EtherShare installs on the server in minutes. All further management is done remotely via HELIOS Admin with an easy to use GUI interface. It is simple to configure users, groups, volumes, print spoolers, server settings, log files, etc. EtherShare offers impressive file and print services with easy remote administration, Spotlight searches for file names, text, and metadata, and the ability to save Time Machine backups to the server.

The TCP/IP based file server can fully utilize faster networks like Gigabit or 10 Gigabit Ethernet.

TCP/IP Print Spooling via the Ether-Share exclusive TCP printer drivers supports mDNS ("Bonjour") for easy printer selection on Mac OS X clients, with automatic setup of the PPD. Detailed print job accounting information is easily reviewed or exported to other programs.

**Authentication** via LDAP, AD/PDC, NIS and local server users is fully supported by the HELIOS Authentication server included in HELIOS Base.

EtherShare Scales well from small sites with only a few Macs to enterprise sites with the most demanding requirements, and always remains easy to administer. EtherShare is tightly integrated with ImageServer, PDF Hand-Shake, and PrintPreview to serve the widest range of prepress needs. Add PCShare and WebShare for a true crossplatform solution.

HELIOS supports a variety of server platforms with equal feature sets, identical administration, and same release dates. This gives customers the flexibility to choose the right server for their needs, budgets, and future plans.

# **Features & Benefits**

# **Ease of Use**

- Easy to install, administer, use
- No client installation necessary
- Remote server administration from Mac, Windows and UNIX

# **Server Features**

- AFP 3.3 File Server
- Time Machine backup support
- Full AFP File & Directory ID support
- Spotlight search support
- Print spooler for PAP & TCP/IP
- Shared volume compatibility with PCShare and WebShare

# **Client Support**

- Mac OS 8.1-10.7
- Bonjour TCP printer drivers

# **HELIOS Base Features**

- Advanced printing system
- Authentication server
- CLI "dt" utilities (mv, rm, cp, ls,...)
- Unicode/UTF-8 file representation
- Index Server for Spotlight indexing

# **Flexibility**

■ All major server platforms

**Smart Ideas for Better Networking.** 

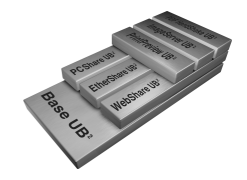
# **System Requirements**

# **EtherShare Server**

- One of the following server systems:
  Apple Mac OS X, Linux, Sun Solaris,
  IBM AIX
  - Details: www.helios.de/platforms
- 16 MB RAM; 4 MB per active client
- At least one network adapter

# **Mac Clients**

- Mac with OS 8.1-10.7
- Optional HELIOS PCShare integrates
  Windows clients, WebShare allows
  web-based server access.



# **Product Highlights**

#### **Server Installation**

■ Fast, menu-driven installation, easy installation for system administrators

#### **Client Installation**

- No special drivers for file & print services required
- Optional TCP Bonjour printer driver

### **Server Administration**

- Remote server administration from Mac OS X, Windows, and UNIX via HELIOS Admin
- Manages users, groups, volumes and printers, server settings and logs
- System & printer administrator groups
- Volume and printer sharing
- Server auditing/monitoring support
- TCP/IP access lists management
- Manage spool queues with "drag & drop" ease
- Handle printer accounting data
- Manage detailed accounting information including fonts used, pages, etc.

# **HELIOS "dt" Utilities**

Mac files are handled properly with "dt" enhanced file commands including rm, mv, cp, set, ls, mkdir, touch, chmod, chown, chgrp, etc. This allows powerful scripted workflows to support Mac data and resources as well as additional Windows file streams.

# **Time Machine backup support**

Time Machine backups to EtherShare volumes are supported. The "HELIOS

# A product from:

HELIOS Software GmbH Steinriede 3 30827 Garbsen Hannover, Germany Fax: +49-5131-709325 Internet: www.helios.de

© 2011 HELIOS Software GmbH. All rights reserved. HELIOS, EtherShare are trademarks of HELIOS Software GmbH. Others are the property of the respective owners. Product specifications are subject to change without notice. 8/2011

TM Image Builder" and "HELIOS TM Browser" utilities offer customized backup disk images and backup status monitoring.

#### **File Services**

EtherShare supports AFP privileges, fast "Find File", Alias, etc. All server disk space including NFS volumes, DVD, etc. can be re-shared. Mac files are stored in a way that Mac, Windows, and UNIX can fully share documents. Extremely fast: using 1 Gigabit Ethernet yields over 80 MByte/sec to Mac clients; more than 600 MByte/sec sustained total server throughput.

#### **Server Features**

- AFP 3.3 compatible for Mac OS X clients including long file name support, large file support, server reconnect and sleep-wakeup support, and full UNIX permissions
- TCP/IP & AppleTalk PAP print spooler
- TCP/IP printer drivers for Mac OS X with Bonjour printer discovery
- TCP/IP printer drivers for Mac OS 8/9
- User authentication for local host users, LDAP, NIS, and AD/PDC users via included authentication server
- Desktop database for super fast "Find File" and Mac file ID support
- Smart permissions to automatically inherit permissions from parent folder
- Full Mac OS 8/9 client compatibility
- Windows NTFS file stream support handles streams for copy/move, etc.
- UTF-8 Unicode volumes allow the

same file names for UNIX, Windows, Mac and Web clients

- Quota support
- Additional EtherShare network tools help to analyze and troubleshoot the network: HELIOS LanTest, HELIOS File System Test, Xtar, etc.

# **Advanced Printing System**

HELIOS Base provides the state-of-theart HELIOS printing system to all other HELIOS products. See details in Base data sheet. EtherShare offers powerful printing services with flexible, remote queue management. Support of PPD files per spool queue allows exploiting special printer features. EtherShare accepts text, PostScript, and raw print jobs.

# **Optional Printing Features**

Create PDF Server automatically creates PDF files from each print job. PrintPreview produces a PDF bitmap proof of every print job. PDF separation printing & OPI image replacement.

# Flexible Licensing Scheme

The server license is tied to a specific machine and a certain number of users. 5 or 20 user server base licenses are available. EtherShare user expansions are available in steps of addl. 10 or 100 users. Optional maintenance agreements: Internet Updates, Software Upgrade Service, cold spare licenses.

More details on the HELIOS website: v	www.helios.de/web/EN/products/start.html
---------------------------------------	--

Your HELIOS partner:			
-			
_			
-			
-			
-			
-			
_			