

euroNAS 2010 Product Comparison

Functions	Professional	Premium 32-Bit	Premium 64-Bit
License			
commercial use	✓	✓	✓
user / Client limit	no limit	no limit	no limit
Main Functions			
web based user interface	✓	✓	✓
password protected administration	✓	✓	✓
support for multiple administrator accounts	✓	✓	✓
robust file system with journaling support (XFS)	✓	✓	✓
system event logging	✓	✓	✓
support for multiprocessor systems	✓	✓	✓
support for 64-Bit extensions for AMD (AMD64) and Intel (EM64T) processors			✓
size for each network share can be set individually	✓	✓	✓
Support for single drives larger than 2 TB		✓	✓
Online share size expansion	✓	✓	✓
scheduled server shutdown	✓	✓	✓
Time Synchronisation via NTP time server	✓	✓	✓
APC UPS (USB) Support	✓	✓	✓
Network Support			
Active Directory (Windows 2000/2003 Member Server)	✓	✓	✓
Windows Domain (PDC Member Server)	✓	✓	✓
Integrated user and group management	✓	✓	✓
ACL Support	✓	✓	✓
Security			
Built-in antivirus software		✓	✓
Snapshots		✓	✓
Snapshots with scheduling		✓	✓
Hardware Raid Support			
Hardware Raid Management Software		✓	✓
Hardware Raid HotSpare (spare drive)		✓	✓

euroNAS 2010 Product Comparison

Functions	Professional	Premium 32-Bit	Premium 64-Bit
Software Raid Support			
euroNAS Software Raid Management Software	✓	✓	✓
Raid 0, 1 and 5 with Hotspare	✓	✓	✓
Raid 6 with Hotspare		✓	✓
online raid expansion		✓	✓
Raid monitoring with event logging and email notification	✓	✓	✓
Network Controller			
support for up to 2 network controllers	✓	✓	✓
support for up to 6 network controllers		✓	✓
network interface card teaming	✓	✓	✓
Port Aggregation	✓	✓	✓
Load Balancing	✓	✓	✓
Port Failover	✓	✓	✓
IEEE802.3ad Link Aggregation (LACP)			✓
File Protocolls			
Windows Networking (SMB/CIFS)	✓	✓	✓
FTP Server	✓	✓	✓
AppleTalk (AFP)	✓	✓	✓
NFS	✓	✓	✓
iSCSI Target		✓	✓
Integrated Webserver	✓	✓	✓
Server Synchronisation / Data Replication			
Synchronisation (Replication) between euroNAS servers		✓	✓
data compression		✓	✓
replication of ownership, permissions, and time stamp		✓	✓
Bandwith for the synchronisation can be manually set		✓	✓
scheduled replication (for example daily or every "x" hours)		✓	✓
separate event logging for each replication job		✓	✓