

ES-Convert Pro - Server Migration without additional Harddisks

• Save spending too much for an expensive RAID System

• ES-Convert requires a far smaller Investment

- New ES-Convert Pro Migration option: Allows to convert from an Apple Xserve to HELIOS format and vice versa, without additional expensive harddisks.

• Use ES-Convert for Emergency-Restore

- Situation: Backups are carried out with ES-Backup on a file server frequently (e.g. on Solaris with HELIOS installed).
- Emergency: Server hardware crashes (e.g. RAID, CPU). Files you need to access to finish an important project are available on backup tape only.
- Solution: Connect the tape drive to a Mac OS X workstation, install ES-Backup, restore required catalogs and files from tape, convert or migrate restored files from HELIOS to HFS+ and you can finish the project using your Mac OS X applications as usual.

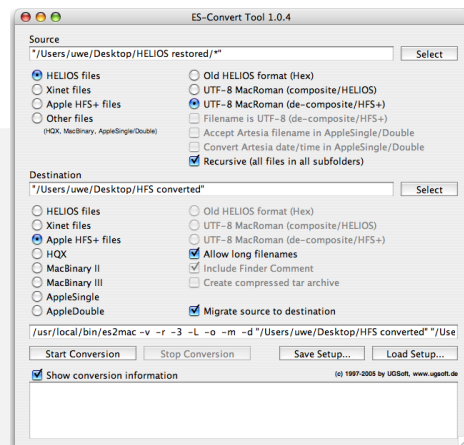
• Prices

- Demoversion
- ES-Convert (Solaris, Linux, Mac OS X)
- ES-Convert Pro (Mac OS X)
- Resellers are welcome

free
225 Euro (plus taxes)
395 Euro (plus taxes)

• More Information and Demoversion

- From UGSoft at www.es-convert.de



ES-Backup - Backup-to-Disk since more than 30 Years

• Profit from Decades of Experience

- ES-Backup uses the backup/dump format and corresponding Unix commands developed since the 1970s and adjusted to meet latest requirements.
- Hundreds of developers were involved in this process - UGSoft, too.
- From the early beginning backup-to-tape as well as backup-to-disk were part of the functionality, which today is called the *Backup for the Future*.
- Since several years the dump format is said to be *the* Unix backup format and nowadays is available as open source.

• Profit from GUI for approved Unix Technology

- Since 1997 UGSoft embedded the Unix backup commands within a graphical user interface which manages the huge amount of data and comes as a state-of-the-art Java application.
- Nevertheless, the user is still able to backup and restore data using the Unix commands to be independent from future developments and to carry out restoration even in worst-case situations, e.g. when no GUI is available.

• More Information and Demoversion

- From UGSoft at www.es-backup.de
- If you want to read more about the Unix commands used by ES-Backup, just send us an email.

