

The background of the top half of the slide is a green grid pattern that curves and recedes into the distance, creating a sense of depth. The grid lines are a lighter shade of green against a darker green background.

OpenArchive – THE FINAL DESTINATION OF YOUR DATA.

OpenArchive

Data and information comprise the capital of every business, so efficient archiving is indispensable.

The OpenArchive from GRAU DATA offers solutions for the secure, long-term archiving of all data, independent of which hardware or application is used.



At a Glance: The Central Advantages of OpenArchive

SCALABLE

Whether it's used by a medium-sized or a large company, OpenArchive is freely scalable starting at 1 terabyte and up to an archive capacity of several petabytes.

TRANSPARENT

OpenArchive preserves the original directory structure, so each user can directly access all data, exactly as he did in the past.

OPEN INTERFACE

OpenArchive communicates with Windows and UNIX servers via CIFS or NFS. One's own proprietary API is therefore not necessary.

APPLICATION-INDEPENDENT

OpenArchive guarantees the compatibility of existing and future archiving products from independent software manufacturers for files, audio, video, PACS, engineering and other or own applications.

HARDWARE-INDEPENDENT

With OpenArchive you can use various hardware components from all of the major manufacturers for Linux based servers, PerformanceDisk, ArchiveDisk or LTO-based tape archives.

DATA SECURITY

Multiple copies are stored locally and/or remotely, so you needn't worry about

your data. Metadata are redundantly stored to facilitate rapid recovery after a disaster.

COST-EFFECTIVE

Existing RAID systems (e.g. in a SAN), and/or backup LTO libraries, can also be used as a disk and tape archive.

STORAGE POOLS

Fast disk-based systems or magnetic tapes? OpenArchive makes both options freely available.

Combinations of archive media can be configured to create a custom-tailored tiered-storage solution, e.g. disk/disk, disk/tape, tape/tape, disk/tape/disk, disk/tape/tape etc.