



Exagrid datasheet Poland

What is ExaGrid?

ExaGrid provides tiered backup storage with a unique disk-cache Landing Zone, long-term retention repository, and scale-out architecture. ExaGrid's Landing Zone provides for the fastest backups, restores, and instant VM recoveries. The disk-cache Landing...

Is ExaGrid a good backup solution?

ExaGrid is extremely cost-effective, providing data compression for the most recent backup along with byte-level data deduplication for all previous backups. ExaGrid's byte-level data de-duplication technology stores only the changes from backup to backup instead of storing full file copies.

Does ExaGrid support multi-site topology?

ExaGrid supports the ability to have two or more sites in a multi-site topology. At each site, backup applications can write data to the ExaGrid in place of sending backup data to tape. This is called backup to disk (or D2D).

Can ExaGrid appliances be deployed in the backup application software?

and with ExaGrid there are no agents to deploy or manage. When comparing ExaGrid appliances deduplication in the backup application software, it is important to keep in mind that using deduplication in the backup application software typically requires greater resources on the backup

Will ExaGrid go up more than 3% per year?

tion - won't go up more than 3% per year About ExaGrid ExaGrid provides Tiered Backup Storage with a unique disk-cache Landing Zone, long-term retention repository, and scale-out architecture. ExaGrid's Landing Zone provides fo

Does ExaGrid provide data security?

The data security capabilities in the ExaGrid product line, including optional enterprise-class Self-Encrypting Drive (SED) technology, provide a high level of security for data at rest and can help reduce IT drive retirement costs in the data center. All data on the disk drive is encrypted automatically without any action required by users.

Web: <https://taolaba.co.za>

