



Why is ExaGrid the leader in backup storage?

Learn why ExaGrid is the leader in backup storage. ExaGrid provides tiered backup storage with a unique disk-cache Landing Zone, long-term retention repository, and scale-out architecture. ExaGrid has the only non-network-facing tiered backup storage solution with delayed deletes and immutable deduplication objects.

What is ExaGrid tiered backup storage?

ExaGrid has the only non-network-facing tiered backup storage solution with delayed deletes and immutable deduplication objects. This unique approach ensures when a ransomware attack occurs, data can be easily recovered or VMs booted from the ExaGrid Tiered Backup Storage system.

Is ExaGrid good for large backup jobs?

ExaGrid is designed and optimized for large backup jobs. ExaGrid uses all the following techniques to achieve the fastest backup performance. In side-by-side tests ExaGrid is faster than any other storage for ingest performance resulting in the shortest backup window.

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

How many ExaGrid tiered backup storage models are there?

The ExaGrid Tiered Backup Storage product line consists of seven appliance models. Each appliance is sized for a full backup and for long-term retention. Any ExaGrid appliance can be mixed and matched in the same scale-out system with any other size or age appliance, allowing customers to buy what they need as they need it.

Where is backup data stored in ExaGrid?

Backup data is kept in the ExaGrid internal storage on an industry-standard logging filesystem where file activity is logged for integrity and quick repair after an unclean shutdown.



The ExaGrid Tiered Backup Storage product line consists of seven appliance models. Each appliance is sized for a full backup and for long-term retention. Any ExaGrid appliance can be mixed and matched in the same scale-out system with any other size or age appliance, allowing customers to buy what they need as they need it.



D?ng s???n ph??(C)m ExaGrid Tiered Backup Storage bao g?>>m b???y ki?>>u thi???t b?>>?. M?>>i thi???t b?>>? ???>>u c? k?ch thAE??>>c ???>>? sao IAE?u ?????y ???>>? v? IAE?u gi?>>? l?u d?i. ExaGrid cung c???p nhi?>>?u m? h?nh thi???t b?>>? c? ???



ExaGrid is the only solution that reconstitutes a full NetBackup Accelerator backup in the appliance's Landing Zone to provide instant VM boots, fast offsite tape copies and quick data restore operations. Access security is tight as ExaGrid integrates with Active Directory (AD) and also supports two-factor authentication (2FA).

# MONTENEGRO EXAGRID STORAGE



ExaGrid's unique approach to backup storage delivers the fastest backups, restores, VM boots, and offsite tape copies as well as the only fixed-length backup window as data grows. In addition, ExaGrid's scale-out architecture and various size appliances allows customers to buy what they need as they need it, avoiding disruptive and costly



ExaGrid provides Tiered Backup Storage with a unique disk-cache Landing Zone, non-network-facing 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 Zone tier allows for the fastest backups and restores



ExaGrid delivers the fastest backup performance for the shortest backup window and maintains a fixed length backup window as data grows by adding full appliances into a scale-out system. ExaGrid makes backup better with: ??? Fast backup resulting in the shortest backup window ??? Fastest restores ??? Instant VM recoveries in seconds to minutes



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,