

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.

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.

Is ExaGrid a good backup solution?

ExaGrid's EX scale-out storage solution is a great choice for enterprises faced with ever-shrinking backup windows and rapidly increasing capacity demands. It's simple to deploy, hugely scalable and our tests show it offers a high deduplication efficiency while ExaGrid's landing zone delivers fast restores from the latest backups.

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.

Does ExaGrid retain backup data after a ransomware attack?

ExaGrid has all previous backups before the ransomware attack that can be restored immediately. In addition to being able to recover from the most recent deduplicated backup, the system still retains all the backup data according to the retention requirements. Note: see ExaGrid's Retention Time-Lock data sheet for more detailed information.

Does ExaGrid support backup applications scale-out?

ExaGrid is integrated with backup applications scale-out functionality that allow backup applications to write to any ExaGrid appliance that is not still processing data allowing all appliances to be utilized for performance.

191 in-depth reviews from real users verified by Gartner Peer Insights. Read the latest ExaGrid Tiered Backup Storage reviews, and choose your business software with confidence.

ExaGrid offers the only two-tiered backup storage approach with comprehensive security. ExaGrid's scale-out architecture includes full appliances and ensures a fixed-length backup...

ExaGrid's EX scale-out storage solution is a great choice for enterprises faced with ever-shrinking backup

windows and rapidly increasing capacity demands. It's simple to deploy, hugely scalable and our tests show it ...

ExaGrid appliances are used by companies to store their backup data. The appliances are used in IT data centers in commercial accounts, public education, local government, federal government and universities. In 2007 ExaGrid raised capital from Lehman Brothers (now Tenaya Capital)

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 ...

ExaGrid Tiered Backup Storage makes backup better with:

- y Fastest backups resulting in the shortest backup window
- y Fastest restores
- y Instant VM recoveries in seconds to minutes
- y Fastest offsite tape copies, copy jobs, and AUX copies
- y A fixed-length backup window as data grows, eliminating expensive future forklift upgrades

ExaGrid's EX scale-out storage solution is a great choice for enterprises faced with ever-shrinking backup windows and rapidly increasing capacity demands. It's simple to deploy, hugely scalable and our tests show it offers a high deduplication efficiency while ExaGrid's landing zone delivers fast restores from the latest backups.

ExaGrid offers the only two-tiered backup storage approach with a non-network-facing tier, delayed deletes, and immutable objects to recover from ransomware attacks. Visit us at [exagrid](http://exagrid.com) or connect with us on LinkedIn.

ExaGrid provides the best of both worlds by providing the performance of disk for backup and restores, long-term deduplication savings for all retention, scale-out architecture for a fixed-length backup window and

ExaGrid's tiered backup storage approach offers a compelling solution for enterprises struggling with backup performance, scalability, and cost. ExaGrid has carved out a niche in a market dominated by large storage vendors by focusing exclusively on backup workloads and deeply integrating with popular backup applications.

The company was founded in 2002 by Dave Therrien to solve the challenge of integrated primary storage with data backup. The company was funded by venture backed funding from Sigma Partners and Highland Capital Partners. The name ExaGrid was derived from two words: "Exa" from exabytes of data and, "Grid," an approach to grid computing scale-out storage which ExaGrid was based on.

Web: <https://gmchrzaszcz.pl>