

Archive Storage

Store your long-term data in a secure, high performance and low-cost environment.

Exponential data growth shouldn't automatically translate into higher data storage costs or complex management. Flexential recognizes that while not all data is created equal, with the advent of data-driven decisions it's implied that every piece of data produced has the potential to reshape and transform your business.

Flexential archive storage, powered by Wasabi, is designed to democratize data storage. It's a simple and affordable way to store extensive amounts of data, including unstructured data for long-term use, without the complexity and high cost of storage tiers offered by other providers. Flexential archive storage offers a hot cloud storage that costs less than traditional cold storage services and is significantly faster than traditional frequent-access storage services. With Flexential archive storage all data is treated equally and made readily accessible no matter how you classify it--hot, cool or cold. Flexential archive storage is low-cost, durable and highly available secure cloud storage with no tier-based latency delays.

Affordable, Fast and Reliable Cloud Object Storage

Flexential archive storage is powered by the industry's most cost-effective and highest-performing cloud storage solution, Wasabi. It provides direct connection to Wasabi using Wasabi Direct Connect and Flexential FlexAnywhere™—a software-defined network fabric that delivers secure, fast, low-latency connectivity from the data center and cloud to the edge. The integrated solution provides unmatched performance and economics for today's data-intensive, delay-sensitive applications.

Flexential archive storage powered by Wasabi is a powerful yet simple and cost-effective storage solution that supports multiple use cases inside your organization without compromising your IT resources.



Archive Storage Use Cases

Archiving – An affordable way to store unstructured data for long-term archives

Backup and Recovery – Off-site, long-term archive of backups with support for backup applications such as CommVault and Veeam

Application Development – A simple way for you to store your application code, tools and data in the cloud at commodity prices.

Internet of Things – Store ten or even hundreds of zettabytes of IoT generated data with a simple flat fee charge per-gigabyte without egress or API fees.

Benefits

- Cost-Efficient Predictable and straightforward pricing that satisfies nearly all cloud storage requirements.
- Secure Follows the industry's most rigorous physical and data security models and security design practices. All stored data is always encrypted at rest.
- Scalable Utilizes a scale-out approach rather than the traditional scale-up approach, making it possible to reach exabyte-level capacities without disruption.
- Flexible Answers the requirements of multiple use cases inside the organization.
- Accessible Efficiently allows you to move large datasets in and out of the cloud.
- **Durable** Engineered for extreme data durability, integrity and security, archive storage provides eleven 9s (99.99999999) of object durability and supports configurable immutability to protect against accidental deletions, malware and viruses.

ABOUT FLEXENTIAL

Flexential empowers the IT journey of the nation's most complex businesses by offering flexible and tailored solutions in colocation, cloud, data protection, managed and professional services. The company builds on a platform of three million square feet of data center space, in 20 highly connected markets and the FlexAnywhere™ 100 GB private backbone, to meet the most stringent challenges in security, compliance and resiliency. Visit www.flexential.com.

Flexential is a registered trademark of the Flexential Corp. Follow Flexential on LinkedIn, Twitter and Facebook.

Features

- One universal hot cloud storage service
- Predictable, easy-tounderstand pricing model
- Low cost
- No egress or API fees
- No additional transitional fees
- Delivers 99.999999999% durability
- Full support for AWS S3 **APIs**

