

on demand.



Geo-distributed cloud storage that's secure, fully compliant, at 80% less than AWS

Data is growing out of hand, tripling by 2026, and so will storage costs, ransomware, disasters and strict laws. A partner of Gaia-X, Cubbit is Europe's first geo-distributed cloud object storage. Its groundbreaking technology delivers unmatched security, compliance, and sustainability at 80% less than hyperscalers.



5000+ customers, partners and companies in 70+ countries



Up to 80% savings compared to AWS/ Azure/Google and on-prem solutions



99, 999999999999% for data durability thanks to geo-distributed technology

Cubbit is built for Next-Gen Data Protection



Save 80% vs. AWS/Axure/ Google



Protect from ransomware and disasters



Guarantee compliance with the strictest laws



Save 25kg of C02 per TB stored every year

Unlike traditional cloud storage, Cubbit doesn't store data in a few centralized data centers. Instead, files are encrypted, fragmented, and replicated across geo-distributed networks - safe from disasters, ransomware, and data breaches.

This advanced distribution mechanism expands across multiple cities within a single country, ensuring compliance with the nation's specific data sovereignty laws. Indeed, Cubbit allows users to geofence the area where data is stored in full compliance with GDPR, CCPA, ACN (ex AgID), and ISO.









Cubbit is compatible with Veeam, Nakivo, and the whole S3 ecosystem



Use cases

- Hyper-resilient, fully compliant **cloud backup** at a fraction of the cost
- Next-gen ransomware protection with immutability and encryption
- Secure, compliant, cost-effective data archiving
- Hybrid Cloud: Secure, off-site backup to NAS without paying licenses
- Cloud-to-cloud: Automate scripting processes and easily migrate data
- **Build applications** in the cloud with ease and performance

Why Cubbit on X-OD?



Volume discount



Faster and easier orders



Consolidated invoicing available online



PayGo and reserved capacity





Self-quoting



Simple subscription management

