

100% UK-sovereign, geo-distributed S3 cloud storage

Get control, resilience, and up to 80% savings vs. AWS — with no hidden fees.

Why choose cubbit?



Single-tier storage = no hidden fees

Save up to 80% vs. hyperscalers and public cloud alternatives — with no fees for egress, API calls, deletion, and redundancy



100% UK-sovereign

Choose where your data is located. Avoid geopolitical and compliance risks with the only 100% UK-based object storage software.



Embedded disaster recovery

Geo-distribution and immutability protect your data from ransomware and disasters. Data durability is up to 15 9s, the highest on the market.



Quick setup and use

100% S3 compatible. Setup takes just 15 Scale up or down your storage in minutes — no need to reconfigure or learn anything new.



Scale to PBs in minutes

minutes as your data needs change. From terabytes to petabytes.



Full control, no lock-in

Enjoy the ease of fully managed cloud storage, with the flexibility to adapt infrastructure/settings as your needs

TECH PARTNERS



Acronis





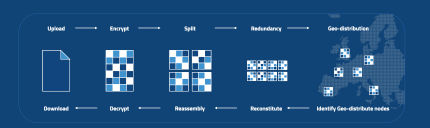




HOW DOES CUBBIT WORK?

Cubbit DS3 is an innovative S3-compatible storage solution with a new data distribution model.

Instead of storing data in a single location, we encrypt data, split it in chunks, enforce redundancy and disperse objects in a geo-distributed network where customers have full control and ownership over their data.



Use cases

BACKUP AND DISASTER RECOVERY

ACTIVE ARCHIVING

DATA LAKES AND AI

Acronis VERITAS

rubrik COHESITY

COMMVAULT 💰 QNAP°

veeam Synology

MSP360 NAKIVO

QNAP'

Synology

WORDPRESS

Alfresco

elasticsearch

⊌ trino

splunk>

ICEBERG

*****snowflake

⊚ databricks

Spark

MEDIA STORAGE

CLOUD MIGRATION

K8S STORAGE

COLLABORATION



ARCHIWARE





















င္တီ kafka



Main characteristics



✓ ISO 9001 & 27001 certified

☆ GDPR compliant

No hidden fees (e.g., egress, API calls)

White-label option

😂 100% S3 compatible

Up to 15 9s of durability

Object immutability and versioning

Multi-tenant

Green: up to 50% less IT resources



