

We are a leading Advanced AWS Partner

We add value to our customers with a range of services ranging from Assessment and Cloud Readiness Analysis, to Migration and Modernisation of Microsoft workloads on AWS, Storage, Backup, Disaster and Ransomware Recovery, SAP workloads on AWS, End User Computing, Data Analytics, Content Delivery, Edge Computing on AWS.

LCM Go Cloud
12, Georgiou Hadjidaki street
11141 Athens, Greece

LCM Go Cloud Cyprus
30, Costa Anaxagora Street
2014 Strovolos, Nicosia, Cyprus

<http://www.lcmgocloud.com/> | contact@lcmgocloud.com | www.lcmgocloud.com/contact-us

© 2024, LCM Go Cloud or its affiliates. All rights reserved



Migrate your Backup Files on AWS

Address the challenges businesses face dealing with backup operations, gain value in cost optimisation, enjoy high availability, unprecedented durability, and seamlessly extend your backup to unlimited storage on AWS.

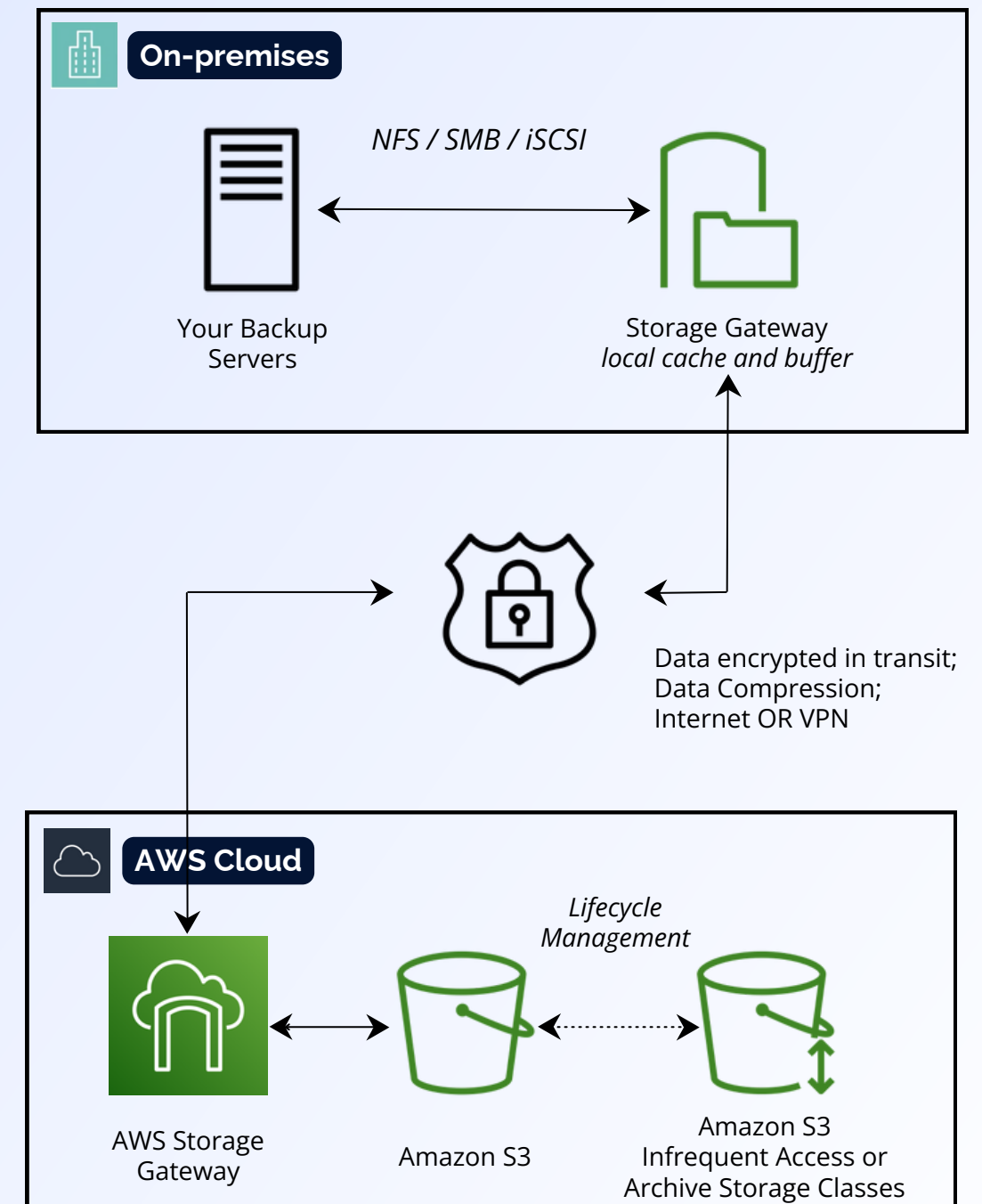
Common Business Challenges

On-premises backups

- Can be very expensive. Stop spending resources in managing backups, purchasing and maintaining redundant servers, software licenses, and storage equipment.
- Are difficult to scale as data volumes grow.
- Can take longer to recover.
- Present security challenges, such as people access to data, data tampering, equipment failure, natural disasters, etc.

Migrating your Backups to AWS you

- Optimise costs by paying only for what you use and by taking advantage of storage classes. Eliminate on-premises purchase costs.
- Enjoy access to virtually unlimited storage, with 99,999999999% (11 9s) of durability.
- Recover significantly faster during disasters (within minutes or even seconds).
- Secure your data from accidental deletion, corruption, people access and tampering, natural disasters, etc.



Our Backup Offering

	Silver	Gold	Platinum
AWS Account setup	✓	✓	✓
AWS Storage Gateway setup	✓	✓	✓
Amazon S3 setup	✓	✓	✓
Security setup	✓	✓	✓
Connectivity setup	via Internet	via site-to-site VPN	via site-to-site VPN
Lifecycle Management setup		✓	✓
Monitoring setup			✓
Documentation Infrastructure as Code (IaC)			✓
Professional Service Fees	3 person-days	6 person-days	10 person-days
Monthly support	On Request	On Request	On Request

Prerequisites for the Client:

- A valid internet connection minimum 100 mbps
- An available VM on-premises with the following characteristics: 4 vCPU, 16 GB RAM, 80 GB attached storage (supported hypervisors VMware or Hyper-V)
- Communication with your backup servers via SMB, NFS, or iSCSI protocols

Notes:

- For total Storage on AWS > 40 TB please contact us: <https://www.lcmgocloud.com/contact-us>
- AWS Services consumption costs are not included in the above fees and will be quantified following the definition of the backup policy



LCM Go Cloud is an AWS Partner specialized in advanced Storage Solutions with extensive experience in Backup Solutions implementation.



Ellaktor Group Uses LCM Go Cloud to Improve Data Backup and Cut Costs Using AWS

Learn more:

<https://www.lcmgocloud.com/ellaktor-tape-backup>



LCM Go Cloud Helps Antenna Cut Video Archive Retrieval from Days to Minutes with Amazon S3 Glacier

Learn more:

<https://www.lcmgocloud.com/antenna-video-archiving>