

GCH SURVEILLANCE CLOUD

POWERED BY SEAGATE LYVE

OVERVIEW

GCH Surveillance Cloud provides customised cloud storage for surveillance data by combining high speed access software with low cost, high speed cloud storage, enabling a very efficient, transparent solution for surveillance data in the cloud.

We ensure you stay flexible with your VMS strategy by preserving native data formats and avoiding changes to your operations. Administrators always see GCH Surveillance Cloud data as local files so no cloud expertise is required.

GCH Surveillance Cloud powered by Seagate Lyve™ supports most major vendors of Video Management Systems and typically enables huge cost savings against the major clouds vendors like Azure, Amazon S3 and Google Drive.

SCALABLE STORAGE



ADD MORE CAMERAS



APPEARS AS LOCAL STORAGE





Unlimited Cloud Storage for your VMS with GCH Cloud Surveillance Solutions









*iP*CONFIGURE



















Benefits:

- Low Cost
- Scalable
- Easy to install
- No Egress Fees
- No Vendor Lock In
- Fast Data Access
- Disaster Recovery
- Surveillance Analytics
- Transparent to users and applications
- Full Support via GCH



GCH Surveillance Cloud DR is configurable for Disaster Recovery scenarios. Enable the fastest DR by keeping an off-site copy of your files in the cloud. GCH Surveillance Cloud ensures that all footage and metadata needed to reconstruct your timeline are immediately available.

COMING SOON! GCH Surveillance Cloud Analytics is a data insights tool that offers the convenience of a detailed camera & storage utilization dashboard integrated within your VMS. GCH Surveillance Cloud Analytics allows you to monitor how much data each camera is generating during recording as well as playback. Improve control over resource utilization and optimize costs by identifying improper camera configurations (generating too much or too little data) and gaining a better understanding of investigation patterns (how far back, how often, how many cameras).



