Hybrid and On-Prem Cloud Storage



Video and Video Analytics Storage Solutions

Deploy a hybrid or hosted VSaaS platform with Lyve solutions from Seagate.

Today's surveillance solution providers realize the benefits of hybrid video surveillance as a service (VSaaS)—where on-premises networks leverage the cloud for backup and scalable, long-term retention—and customers can decrease operational burdens associated with maintaining physical storage as well as bypass maintenance and upgrades costs. Providers also increasingly turning to hosted VSaaS where on-premises video cameras store data directly to the cloud through an S3 interface.

Whether hybrid or hosted VSaaS, robust storage systems must support simple storage and guaranteed retrieval of critical video data while enabling analytics in order to drive business value. Lyve[™] Cloud solutions from Seagate[®] are scalable, modular, and vendor agnostic—providing a complete storage solution for hybrid and hosted VSaaS surveillance—and working seamlessly with video management systems (VMS) to enable real-time backup and long-term data retention.

Benefits

- · Lowest cost/TB improving total cost of ownership (TCO).
- Options to extend video storage without expanding your hardware footprint.
- · Secure with data protection & scalability.
- No additional charges for API calls or egress fees

LYVE[™]Cloud

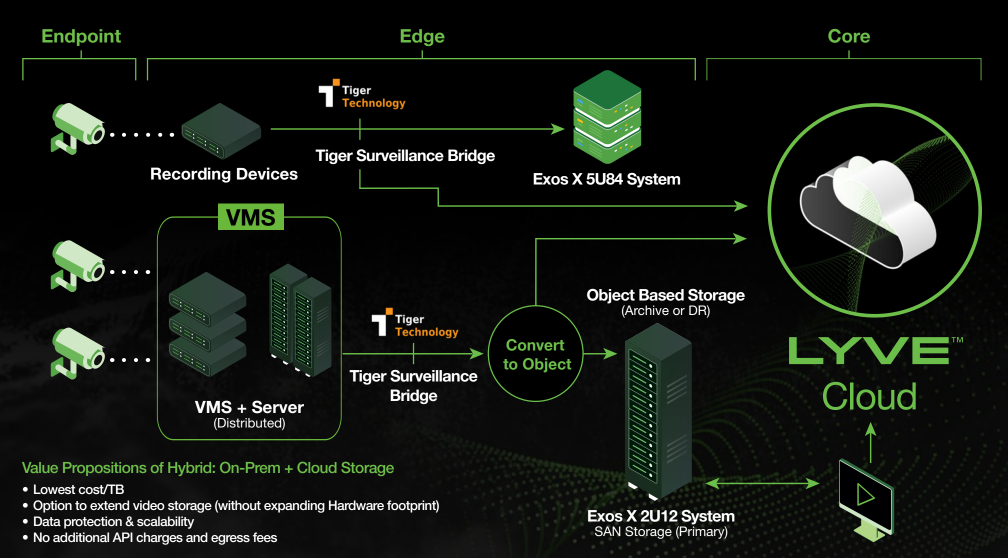
Best-Fit Environment:

- Hybrid video storage
- Hosted video management

Video Storage and Video Analytics Data Solutions



Use Case: Hybrid Video Storage - On-Premisis Solution + Extending Video Storage to Lyve Cloud



© 2021 Seagate Technology LLC. All rights reserved. Seagate, Seagate Technology, and the Spiral logo are registered trademarks of Seagate Technology LLC in the United States and/or other countries. Lyve, the Lyve logoTM, Lyve CORTXTM, and Exos are either trademarks or registered trademarks of Seagate Technology LLC or one of its affiliated companies in the United States and/or other countries. All other trademarks or registered trademarks are the property of their respective owners. When referring to drive capacity, one gigabyte, or GB, equals one billion bytes and one terabyte, or TB, equals one trillion bytes. Your computer's operating system may use a different standard of measurement and report a lower capacity. In addition, some of the listed capacity is used for formatting and other functions, and thus will not be available for data storage. Seagate reserves the right to change, without notice, product offerings or specifications. SC834.1-2106US, June 2021