Edge and Devices

Video Storage and Analytics Solutions



Unlock Data Insights From Edge to Cloud Solutions

Seagate[®] provides a full storage portfolio of video and analytics solutions built and tested for security and surveillance. Our enterprise systems are certified with leading VMS players such as Genetec and Milestone, providing a unified security platform—an intelligent, scalable, and centralized data storage system capable of enduring performance and long-term data protection.

Skyhawk[™] and SkyHawk AI drives — purpose-built for NVR surveillance — support always-on security, machine learning, and AI and have consistently delivered best-in-class performance for 10 years running. When combined with Exos[™] and Nytro[™] enterprise drives for centralization, expect the best in server storage solutions.

Benefits

- **Optimizes streaming** by delivering high bandwidth when saving video recordings with higher frame rates without losing a single frame.
- **Delivers the highest protection for video data** with Advanced Distributed Autonomic Protection Technology (ADAPT).
- **Provides enterprise-class security** with Seagate data-at-rest self-encrypting drives (SED).
- Allows centralized VMS management to store and manage the recorded videos from a distributed implementation.
- Offers unified centralized video management, access control, ALPR, intrusion, and communications in a single user interface.

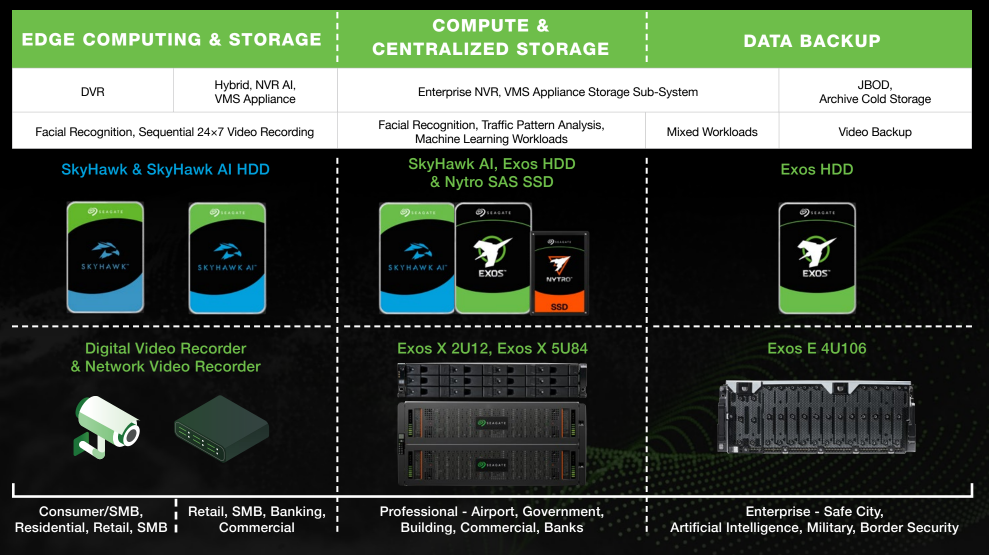
LYVE Cloud

Best-Fit Environment:

- Enterprise NVR
- VMS Appliance Storage Sub-system

Surveillance & Security Data Solutions

Unlock data insights from edge to cloud solutions.



© 2021 Seagate Technology LLC. All rights reserved. Seagate Technology, and the Spiral logo are registered trademarks of Seagate Technology LLC in the United States and/or other countries. SkyHawk , the SkyHawk Al, the SkyHawk Al logo, Nytro, the Nytro logo, and Exos are either trademarks or registered trademark of Seagate Technology LLC or one of its affiliated companies in the United States and/or other countries. All other trademarks are the property of their respective owners. When referring to drive capacity, one gligabyte, 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. SC833.1-2106US, June 2021

