



SCALE
COMPUTING

Scale Computing HC3 for Video Surveillance and Building Controls Optimized to consolidate video storage, video management, and analytics workloads.

Hypercore For Video Surveillance



Organizational demands for video surveillance and security systems continue to evolve to ensure assets, facilities, and people are protected. Scale Computing solves the challenge and complexity of virtualization deployments of video surveillance and access control applications for both customers and systems integrators alike. Highly automated with machine intelligence, HC3 is built for easy management and to eliminate downtime by bringing together servers, storage, virtualization, and back-up/disaster recovery into a single solution.



HC5250D-V

CPU	RAM	STORAGE	NETWORK
2 x Intel® Xeon® Scalable Proc.	96GB-384GB	1 x SSD 960GB-7.68TB 17x HDD 12TB-18TB	4 x 10GbE SFP+



Broad VMS Compatibility: Systems are customer verified to run Milestone, Digital Watchdog, Axis and other popular Windows and Linux based VMS solutions

Avoid the VTAX: All HC5200-V appliances come embedded with a HyperCore for Video Surveillance license, eliminating the need to purchase costly virtualization licenses

Intelligent Self-Healing Technology: Leveraging active state machines, the HC5000 appliance diagnoses potential issues such as an impending storage device failure and proactively takes corrective action, without any human intervention required.

Fast & Simple Deployment: As a fully integrated system, the HC5200-V series can be deployed in minutes without the guidance of a trained IT expert

Built to Scale: Configurations with up to 313TB of tiered storage per 2U Dell-based appliance meet the most demanding capacity and performance requirements.