

Unleash the power!



MILESTONE HUSKY SERIES

Introducing the new Milestone Husky series of NVR appliances

The Milestone Husky series is a strong, performance-optimized NVR solution that never compromises on quality. This unique series of NVR appliances are robust, ready-to-use, custom-made solutions that combine Milestone's advanced video management software (VMS) with high-performance hardware.

Innovative, fully-integrated solutions that never compromise on quality

- ✓ Easy-to-use and easy to service with a three-year Milestone Software Upgrade plan and next business day service
- ✓ Plug-n-play with simple set-up wizards and camera discovery to instantly connect to the industry's widest choice of cameras
- ✓ Instant and remote access to live and recorded video with: XProtect® Smart Client, XProtect® Web Client and Milestone Mobile all available in 26 languages
- ✓ Open platform so users can benefit from integrating today's best analytics and business solutions¹

Scalability

- ✓ Connect multiple Milestone Husky NVRs for unlimited scalability and cost effectiveness
- ✓ The Milestone Husky series can also take advantage of Milestone Interconnect a cost-effective way to create simpler solutions at remote sites and still take advantage of XProtect Corporate's premium features from a primary central location

1. Milestone Husky M10 does not support the MIP SDK.

The Milestone Husky series: seven pre-configured versions in three different form factors

MILESTONE HUSKY M10



Milestone Husky M10 is a sleek, fan-less model

- ❑ Pre-configured 8 channel, 4GB RAM, 1 TB HDD
- ❑ Easy-to-use interface
- ❑ Linux O/S with optimized VMS

MILESTONE HUSKY M30



The Milestone Husky M30 is a high-performance workstation

- ❑ 32GB solid state drive for 64-bit O/S and XProtect VMS
- ❑ i3/i5/i7 processor
- ❑ 4GB to 16GB RAM
- ❑ 1TB to 24TB storage
- ❑ RAID level 0, 1, 5, 10, 50 and JBOD

MILESTONE HUSKY M50



The Milestone Husky M50 is a robust, rack-mounted unit

The Milestone Husky M30 and M50 products can be built to order:

- ✓ Processing power
- ✓ Memory
- ✓ Storage
- ✓ Optimal form factor