

Milesight VMS Enterprise

Live View • Playback • Smart Analysis

OS: Windows 10/8/7, Windows Server 2019/2016/2012/2008





INTRODUCTION

Milesight VMS Enterprise (ONVIF compliant) is a video management software designed for medium to large projects which can manage lots of network cameras in different locations and featured with Client/Server architecture. It maintains easy usability as well as great functionality. Live view, Playback, E-map, intelligent alarm, smart ANPR, all are there for free trial.

KEY FEATURES

- Supports up to 2000 channels per system/128 channels per server/25 servers per system (The numbers given are recommended maximum.)
- Up to 4 monitors and 64 live view channels per monitor with main or sub streams optional
- Self-adaptive layout
- Up to 64 channels synchronous or asynchronous playback
- Quick locating & playback by tags, events
- Split playback (Split one video into multiple clips and play them back simultaneously.)
- Multiple kinds of overlays for exported videos
- Local and NAS storage
- Account management (Flexible customization of the privilege of the roles.)
- Friendly GUI for easy operation

Alarm can be triggered in real time by various events including VCA, multiple alarm actions can be enabled at the same time.

People Counting

Line Crossing

Loitering

Region Entrance Region Exiting Advanced Tamper Detection Motion Detection



Support acaFisheye Dewarping in both live view and playback



Human Detection

Object Left

Support smart analysis like ANPR (black/white list detection and smart search)

DATASHEET

📀 Milesight

VCA

Object Removed

Milesight VMS Enterprise

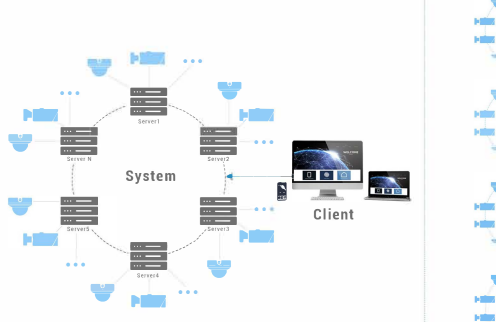
Live View • Playback • Smart Analysis



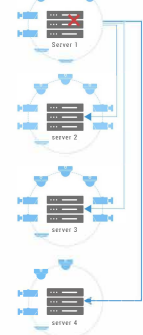
| Software | Milesight VMS Enterprise | |
|--|--|---|
| Architecture | Client/Server architecture | |
| Client | | |
| Hardware Requirement | CPU: Intel Core i5 @2.9GHz or above Memory: 4GB or above HDD: HDD/SSD GPU: Recommend, discrete graphics card will be better Graphic Memory: 2GB or more Display Resolution: 1280 x 720 or above | |
| OS | Windows 7/8/10 | |
| Live View | Simultaneously Playing Multi-monitor Tour Function | Up to 64-CH, self-adaptive layout Up to 4 Monitors Support Snapshot, Record, Audio, Talk, Digital Zoom, Fisheye Dewarping, PTZ Control, Stream Switching, Instant Playback |
| Device Management | Channel Protocol | Support up to 2000 channels per system/128 channels per server (The numbers given are recommended maximum.) MSSP/ONVIF/RTSP |
| Video/Audio Compression | Video Compression Audio Compression Video Resolution | H.265/H.264 G.711 U-Law/G.711 A-Law/AAC LC/G.722/G.726 12MP/9MP/8MP/6MP/5MP/4MP/3MP/1080P UXGA/720P/D1/VGA/CIF/QCIF |
| Playback and Recording Management | Playback Channel Recording Type Playback Type Export Type Export Overlays Function | Up to 64-CH synchronous or asynchronous playback Schedule/Event Schedule/Event/Tag .mp4/.avi/.mkv/.asf/.gif/.exe (The .exe file has a built-in player.) Text/Timestamp/Image/Privacy Mask/Transcoding Snapshot, Audio, Digital Zoom, 1/32x~32x Slower/Faster Play Speed, Rewind Play, Fisheye Dewarping, Split Playback, Lock |
| Alarm | Alarm Type Alarm Action | External Alarm, Video Loss, Motion, Tampering, VCA Events, HDD Events, ANPR, Failover etc. Emergency Recording, PTZ Movement, Email, Pop up Video, Play Sound etc. |
| Server | | |
| System Requirement | CPU: Intel Core i3 @2.3GHz or above Memory: 8GB or above HDD: HDD/SSD NIC: 1GB or above | |
| OS | Windows 7/8/10, Windows Server 2008/2012/2016/2019 | |
| Online Users | 100 | |
| Servers | Support up to 25 servers per system, 25 is a recommended maximum | |
| Performance is highly dependent on PC capacity, and the recommended configuration is just for reference. | | |

V1.0





One system manages several servers. Every server shares the same data file.



Taken over by multiple servers simultaneously. Cameras will be allocated to servers automatically to do load balancing.

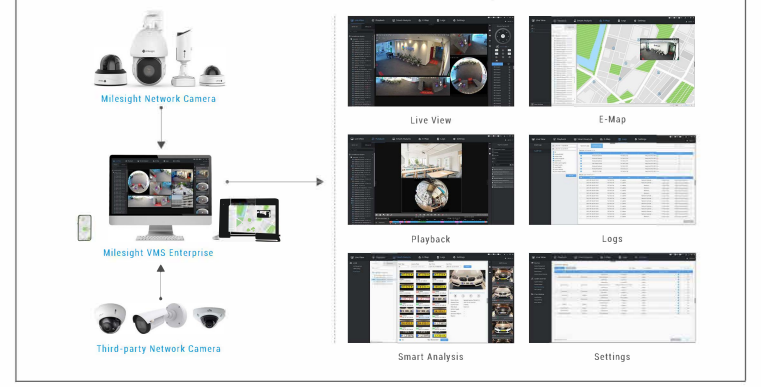
in

f

9

Any functioning server with failover function on and valid licenses will take over the cameras of the failed server. The cameras with record on will keep recording.

Key Functions



Acam Technology Ltd

sales@acamtechnology.com Unit 3, Prime Enterprise Park Prime Parkway Derby DE1 3QB United Kingdom Tel: +44 1332 382555 www.acamtechnology.co