



LATITUDE™ 9.3

Network Video Management System (VMS)
for the United VMS (UVMS) Family



Key Features:

- Scalable, enterprise-level VMS grows as you do without compounding costs, as the open platform architecture allows full use of current server and client PC hardware
- Remain protected with cyber security that meets today's evolving threat landscape, including dynamic keys and hardened server-server, server-client, and server-edge device communication
- Set up quickly and easily through intuitive UI/UX that combines streamlined design with advanced forensic functionality for quicker access and playback of event footage

Main Advantages:

- Improve operational efficiency through customizable, centralized management interface
- Cyber protection with improved password policy, secure communications between VMS services and cameras, and more
- System management with proactive health monitoring that maintains system operation and uptime

SPECIFICATIONS

Server Requirements	Minimum	Recommended
Operating System	Windows Server 2016	Windows Server 2022
Processor	Intel® Core™ Skylake i5-6500 or better	Intel Silver 4410Y or better
RAM	8 GB	16 GB
System Storage	7200 RPM; 80 GB for OS+SW	7200 RPM; 80 GB for OS+SW; 50 GB for DB
Video Storage	7200 RPM; standalone configured as independent physical and logical drive(s)	7200 RPM; (1) RAID 5 Array; (1) Global Hot Spare
Network Interface	(1) 1 Gbps	(1) 1 Gbps
Client Requirements	Minimum	Recommended
Operating system	Windows 10 LTSC 2019	Windows 10 Version 22H2
Processor	Intel Xeon™ E3-1245 @ 3.30 GHz or better	Intel Core™ i5-12500 CPU @ 3.70 GHz or better
RAM	8 GB	16 GB
System storage	5400 RPM 125 GB for OS+SW	SSD 240 GB for OS+SW
Network interface	1 Gbps	1 Gbps
Video card	Intel HD 4000 Series	NVIDIA T400 or better

www.flir.com/products/latitude

Licensing Options	Video Channels
Classic	Up to 70
Elite	Up to 250
Enterprise	Unlimited
Licensing Features	
Basic licensing	All base licenses include the following: five user connections, five web client connections, and full functionality

The following items need to be ordered separately:

- Additional video channel connections
- Additional user connections
- Failover
- Redundancy
- GIS map support
- SDK, DSF, and RTSP connection
- Integrations to third-party systems
- Global admin license
- Radar support
- Condition monitoring

For ordering and hardware specification information, please refer to the FLIR Price Guide and the Latitude System Specification Document. Both can be obtained by contacting your local Regional Sales Manager.