FLIR LATITUDE[™] 9.2

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



FLIR Latitude is an enterprise-level IP surveillance system with forensic-quality imaging and a flexible, modular operator interface. Using the latest technology, FLIR Latitude is a powerful and versatile network VMS featuring enhanced cyber security, edge device integration, and global administration. The scalable architecture efficiently supports systems of any size, and it can be implemented throughout an enterprise spanning multiple sites, cities, and continents.





www.flir.com/latitude

SCALABLE, ENTERPRISE-LEVEL VMS

Advanced VMS architecture

- Open platform supports a wide range and virtually unlimited number of cameras and edge devices
- Architecture allows system growth and full use of current server and client PC hardware to reduce cost of ownership
- Incorporates the latest video technologies: GPU-assisted decoding, H264/265 compression, upgraded ONVIF support
- Cyber security meets today's evolving threat landscape including dynamic keys and hardened server-server, server-client, and server-edge device communication

ENTERPRISE-LEVEL TECHNOLOGY

Complete solution meets the needs of sophisticated systems

- Simplifies video operations management (combining FLIR Latitude with storage and edge devices) for a unified and cost-effective system
- Supports FLIR edge devices in visible, thermal, and radar domains, and various third-party technologies including Storage-on-the-Edge (SoE) integration, GIS systems, access control, augmented systems, gunshot detection, vehicle and human recognition, condition monitoring, and cloud connectivity
- Expanded FLIR Cloud connectivity and functionality provide a platform to support future enhancements
- Video wall management option improves command and control center usage

USER-FRIENDLY INTERFACE AND DESIGN

Powerful feature set with easy-to-use controls

- Intuitive UI/UX combines advanced forensic functionality for quicker access and playback of event footage with a streamlined design for operator efficiency
- Powerful set-up, control, and installation capability for configuring and running small and large systems
- Proactive system health monitoring tool maintains system operation and uptime
- Full-featured HTML5 web client offers complete browser access

