

FLIR LATITUDE™ 9.2

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



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