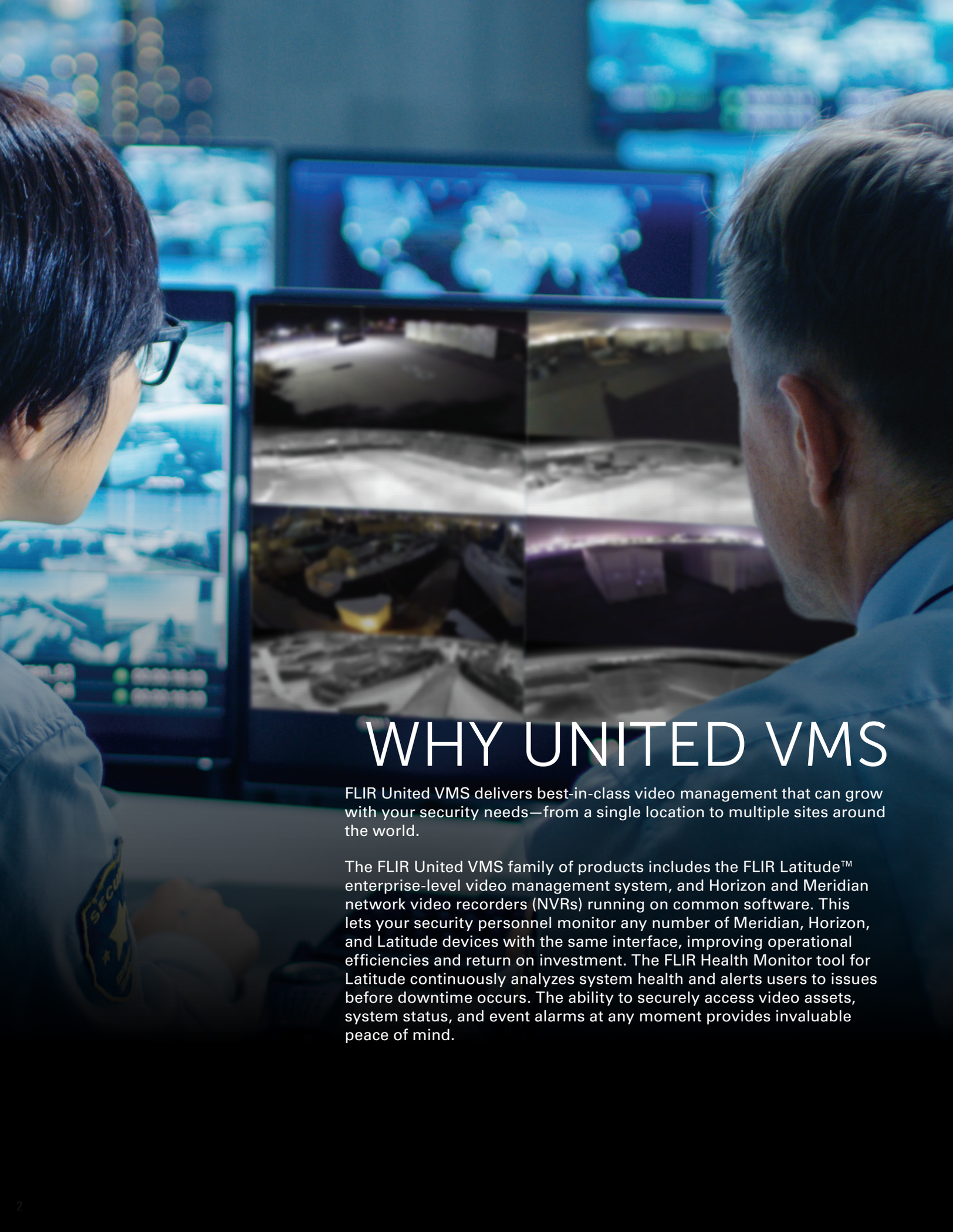


The background of the entire page is an aerial photograph of a power plant at dusk. The sky is a mix of orange, yellow, and blue. The power plant itself is illuminated with warm yellow lights, showing various structures, pipes, and two large cooling towers. One cooling tower is in the foreground, and another is slightly behind it. A tall smokestack with red and white horizontal stripes is on the left. The surrounding landscape is dark, with some lights from nearby buildings visible in the distance.

FLIR UNITED VMS

PRODUCT CATALOG



WHY UNITED VMS

FLIR United VMS delivers best-in-class video management that can grow with your security needs—from a single location to multiple sites around the world.

The FLIR United VMS family of products includes the FLIR Latitude™ enterprise-level video management system, and Horizon and Meridian network video recorders (NVRs) running on common software. This lets your security personnel monitor any number of Meridian, Horizon, and Latitude devices with the same interface, improving operational efficiencies and return on investment. The FLIR Health Monitor tool for Latitude continuously analyzes system health and alerts users to issues before downtime occurs. The ability to securely access video assets, system status, and event alarms at any moment provides invaluable peace of mind.

NETWORK VIDEO MANAGEMENT SYSTEM *FLIR* LATITUDE™



FLIR Latitude is the preferred enterprise-level IP surveillance system with forensic-quality imaging and user-friendly operations. Using the latest technology, FLIR Latitude is a powerful and versatile network video management system featuring enhanced cyber security, edge device integration, and global administration. The scalable architecture efficiently supports systems of any size and can be implemented throughout an enterprise spanning multiple sites, cities, and continents. With Web Client for desktops and mobile devices, security managers can check video and alerts from anywhere, anytime.

ENTERPRISE-GRADE NVR *FLIR* HORIZON™



FLIR Horizon is an NVR that delivers best-in-class performance, stability, and unique price positioning for security video installations of up to 150 cameras. Horizon is ideal for securing small-to-medium-sized businesses with independent or multiple sites. Feature-rich, highly scalable, and third party-compliant with an open standard, Horizon offers unsurpassed value for retail settings, offices, small-to mid-size manufacturing facilities, warehouses, educational institutions, and more. Set-up is exceptionally simple. And the powerful Web Client interface allows operators to efficiently monitor cameras and review recordings on dedicated workstations.

ENTERPRISE-GRADE COMPACT NVR WITH BUILT-IN POE FOR SMALL ENTERPRISES

FLIR MERIDIAN™



FLIR Meridian is a compact, all-in-one NVR that provides a convenient plug-and-play video surveillance system – perfect for small security installations with 8, 16, or 24 cameras using the FLIR USS Edge Appliance. This out-of-the-box system features the United VMS Web Client web interface and other viewing capabilities that save the cost of additional workstations.



UNITED VMS CONTROL CENTER

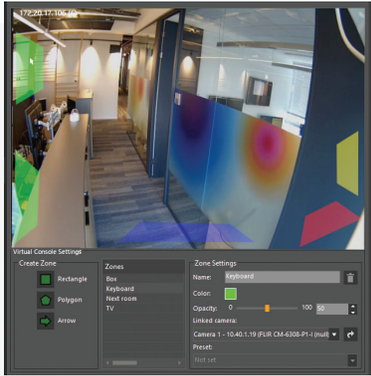
Feature-rich, United VMS streamlines control center operations with Quick View for optimized video tracking of targets, expanded Web Client for smartphones and tablets, and the FLIR Reporting Tool for comprehensive documentation of all events.

Since United VMS is highly customizable and open, it integrates easily with third-party systems and hardware so users can manage their security from a single operating platform. Based on your unique requirements, the FLIR Applications and Integration Center (AIC) analyzes, designs, and implements a comprehensive custom solution to leverage the rich SDK and APIs of United VMS.

UNITED VMS WEB CLIENT



Now available for smartphones and tablets, browser based Web Client is fully functional from mobile devices via Safari or Chrome. Security personnel can view, search, and review video, take control of PTZ cameras, receive alarm notifications, do thumbnail searches, export video, and much more, all by using the familiar and powerful Web Client interface.



QUICK VIEW

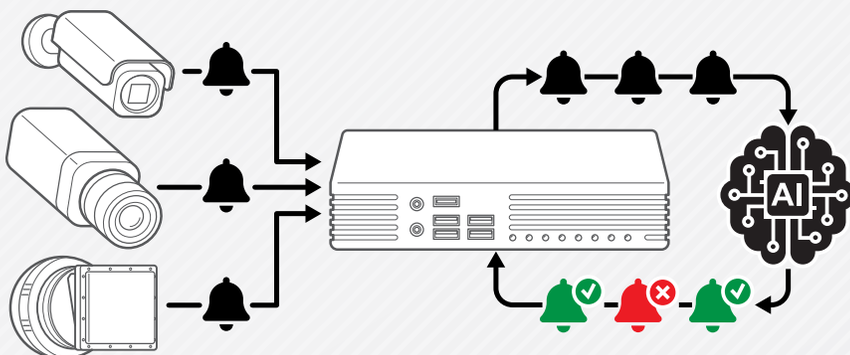
Tracking targets with United VMS Latitude gives you greater situational awareness and more time to react to intrusions. Quick View allows operators to set up cameras covering adjacent areas for fast, intuitive switching between views while maintaining surveillance on a person of interest. Using easily defined overlays, the operator "sees" what additional nearby, related cameras are available. Live thumbnails preview the new scene, and without looking away to a navigation tree, a click of the mouse switches the viewing tile to the selected camera.

HEALTH MONITOR

The proactive FLIR Health Monitor tool for Latitude maintains system operation and uptime. A cloud-based dashboard gives users the ability to monitor their servers, services, and cameras so they are immediately notified of any possible problems before they arise.

REPORTING

Security reports are not limited to intrusions, robbery, and vandalism incidents. Protected by advanced United VMS cyber security, the latest FLIR integrated Reporting Tool allows users to create reports covering all the events in the system for best-in class monitoring, anticipation, maintenance, and improved safeguards against cyber-attacks. With broadened customization, you can tailor and template more comprehensive and focused reports.



vAI

Increase detections while reducing nuisance alarms. vAI validates events from sensors such as radars, thermal cameras, and visual cameras by applying an AI module that serves as a "second opinion". Users can then set an alarm to trigger on the vAI validated event or in addition to it, increasing the complete solution reliability and improving situational awareness in a cost-effective manner.

SECURE YOUR INVESTMENT

Improve operational efficiency

Take full advantage of our open platform and unify FLIR cameras and third-party edge devices under United VMS for a customized, centralized management interface to fit the needs of your facility.

United VMS grows with your business

The flexible and scalable architecture efficiently supports systems of any size, allowing you to start small and expand when you need to add more cameras, components, and locations. This makes United VMS ideal for deployment throughout an enterprise spanning multiple sites, cities, and continents.

Built for the technology of tomorrow

United VMS supports FLIR edge devices and various third-party technologies, including GIS systems, access control, augmented systems, gunshot detection, vehicle and human recognition, and cloud connectivity. It meets the needs of sophisticated surveillance systems by providing simplified management of video operations, delivering a unified and cost-effective system.

PEACE OF MIND

Cyber protection that goes the extra mile

United VMS is hardened to protect your system from cyber-attacks. Tight password policy, secure communications between VMS services and cameras, and other FLIR cyber-security measures go the extra mile to help defend against today's evolving threat landscape.

Openness combined with nimble functionality

United VMS gives your security operation access to hundreds of third-party technologies through our dynamic product integration eco-system. Combined with FLIR video assets, your security personnel gains ready, remote access to a rich, flexible set of resources from anywhere at a moment's notice.

Proven solution

With thousands of installations around the world serving the widest possible range of applications, you can count on FLIR to provide the performance you expect whenever you need it.



SELECT A PLATFORM THAT SUITS YOUR NEEDS

Feature	MERIDIAN	HORIZON	LATITUDE
Number of channels	8, 16 or 24	24-150	Unlimited
Storage	2, 4, 8, 12, 16, or 20TB	Solution is available with any USS option	Unlimited
Form factor	Mini-PC	1U RAID Server	Flexible USS ENT/SMB/PRM/Edge
Max. number of users	4	5 WS/10 (Server)	Unlimited (requires license)
Support to FLIR Security edge devices	•	•	•
Third party camera support	•	•	•
ONVIF Profile S compliant	•	•	•
Support all-in-one	•	•	•
Global Client (Control Center, Web Client)	•	•	•
SW field upgrade (with valid ssa)	•	•	•
Basic access control integrations	•	•	•
Click and truck	•	•	•
Multi-site system			•
SoE support; ONVIF Profile G compliant			•
ONVIF Profile M compliant			•
Advanced access control integrations			•
Redundant and fault tolerant			•
Casebuilder			•
Distributed SW architecture			•
IOI analytic IP binding			•
Health monitor option			•
Active directory/LDAR/Azure			•
GIS maps			•
SNMP			•
WebGate			•
FLIR vAI			•
Offline GIS maps			•
Condition Monitoring			•
IPv6 support			•

For more information, visit: flir.com/security
To find your local support number, visit: flir.com/contactsupport

www.flir.com
NASDAQ: TDY

Specifications are subject to change without notice.

©2024 Teledyne FLIR, LLC. All other brand and product names are trademarks of their respective owners. The images displayed may not be representative of the actual resolution of the camera shown. Images for illustrative purposes only.

Updated 09-2024

