Security solutions for the Transportation Sector

FLIR SYSTEMS HAS ALL THE EQUIPMENT THAT IS NECESSARY TO KEEP YOUR TRANSPORTATION SAFE 24/7.
Every day, millions of passengers use airports, harbors, and public transportation to arrive safely at their point of destination. And, every day, transportation security professionals must respond to risky passenger behavior, equipment failures or malicious attacks, hoping to minimize delay, property damage or, even worse, human casualties.

FLIR Systems’ video surveillance solutions help minimize threats to safety and security for transportation facilities. FLIR gives staff a comprehensive overview of transportation infrastructure, recognizing unexpected events in real time and delivering the video verification necessary to separate minor incidents from urgent crises.

- High-definition thermal and visible light cameras
- Remote site monitoring
- Networked Digital Video Recorders
- Centralized, User-Friendly Video Management
- Two-way audio and video support for real-time video verification
- Access Control

**PORTS**
- Secure private areas and facility perimeters from unauthorized or improper access
- Prevent theft of valuable goods
- Enable video verification to validate alerts issued by access control, fire, and other alarm systems
- Capture evidence and document regulatory compliance
- Detect illegal immigrants
AIRPORTS
• Extend surveillance to external areas such as parking lots, transit stations, and other areas outside the facility itself where people are likely to congregate
• Secure key internal locations against improper access and use
• Identify suspicious packages, such as unattended luggage, that might contain explosives or pathogens
• Quickly identify unauthorized human presence across the facility

TRAIN STATIONS
• Fixed and on-board surveillance to protect both passengers and infrastructure
• Identify suspicious or unexpected activity in public areas and entrances
• Prevent graffiti, vandalism and theft for equipment and facilities, both in depots and in service yards
• Enable video verification of threatening activity in facilities and across supporting areas, such as parking lots

LOGISTICAL FACILITIES
• Remotely monitor warehouses for fire and weather damage
• Prevent loss of goods through theft or fire
• Generate automatic alarms to protect facilities against vandalism and intrusion
• Enable video verification for unauthorized activity and record suspicious behavior for possible evidence
FLEXIBILITY, PERFORMANCE AND VALUE
Advanced Video Protection Without Compromise

 Superior All-Weather Performance
FLIR is the world’s leading provider of thermal and visible cameras. Whether in daylight or nighttime, across clear skies or extreme weather, FLIR’s technology delivers extremely crisp, clear imaging with high contrast. FLIR’s fixed, dome, bullet, mini bullet, pan-tilt-zoom (PTZ) cameras provide the breadth of coverage security professionals need to monitor critical areas for inappropriate activity and operational safety.

Simultaneous Analog/Digital Operations
Total systems replacements are expensive and time consuming. FLIR connects older analog systems to the flexibility, performance, and value of IP-based surveillance infrastructure. Customers can integrate legacy equipment with digital systems as a hybrid solution now, then migrate to a more advanced, all-digital solution when time and budget permit.

Flexibility and Scalability
FLIR solutions scale across multiple networks and long cable runs, as well as integrate easily with access control, gunshot detection, and other alerting technologies. Video management can take place at centralized command centers, or via smartphone or tablet access with the simplicity of secure, point-and-click device installation. Intelligent Cloud operations support enterprise-grade, multi-site installations encompassing interior, exterior, and perimeter protection.

Broad-Based Security Integration
FLIR’s commitment to open platform standards ensures seamless integration with a wide range of third-party safety and security solutions. Centralized incident reporting gathers imaging clips and other event information for transmission to law enforcement and other third-party agencies. When coupled with FLIR’s best-in-class thermal image detail and high-performance analytics, utilities operators gain true 24-hour video surveillance and operational awareness with very low rates of false alarms.

Video Management
United VMS Enterprise-grade video management using an open standards approach that helps integrate surveillance, audio, and other technologies into a centralized operating environment. According to your needs FLIR Systems offers VMS systems like Horizon, Meridian and Cameleon.

For more information visit our website:
www.flir.com/security

Specifications are subject to change without notice. For the most up-to-date specs, visit our website: www.flir.com. ©2016 FLIR Systems, Inc. All other brand and product names are trademarks of FLIR Systems, Incorporated. Imagery used for illustration purposes only. [Rev. 02/16]