

Public Transportations Security Surveillance Application

Working towards safer public transport

The demands of better security have increased at the public transportation stations. For passengers, no matter for business or personal travel, need to feel safe when traveling. While there is a need for increased vigilance in crowded places, an effective surveillance system become very important.



The video images which transmitted over coaxial cables from an analog camera are usually unsatisfactory, the video tapes which used to store the video images are not allowing for easy retrieval or search.

State-of-the-Art IP Surveillance Solution

LanBit specializes in advanced IP surveillance solutions for the transportation markets and provides the integrated IP surveillance system.

The real-time images from the IP cameras which installed to monitor the platforms, entrances, exits, ticket machines, stairways and the halls can be viewed and recorded at the remote control center. The system gives the control center the highest possible visibility of the monitoring sites, resulting in effective management of the platforms and appropriate response to the incidents.

The IP cameras are connected to a remote control center through the existing Network, each railway station/Air Port is being monitored 24 hours per day. The other features, such as pan/tilt/zoom capabilities, motion

detection, alarm and two-way audio, further enhance the functionality of cameras. IP cameras improved the effectiveness of surveillance system and ease the burden of the security personnel, provide accurate and high-quality images, and help the security personnel to prevent crime by alerting them to suspicious behaviors.

With the advantages of flexibility, scalability and low cost of ownership, IP surveillance is rapidly becoming the best choice for the public-transport security.