

Indoor Areas: Service Counters, Airport Lounges

For access points, counting and reporting can be done for footfall statistics. At the service counters, queue management can be used for waiting time analysis, or even for customer verification through face recognition. Black listed person identification can alert for terrorists' presence. Left baggage alert for security threat or for unmindful travellers leaving their luggage behind.



APM Trains in Hong Kong International Airport, Hong Kong

- **SI:** PCCW & Securex
- **Solution:** AllGoVision + Milestone + Axis cameras
- **Total cameras:** 120 Nos.
- **Features:** Loitering Detection, Left Object Detection
- **Application:** Prevention of Illegal immigration, Human trafficking, Smuggling
- **Performance:** Above features detection with >99% detection and < 1% false positives



Left Object Detection



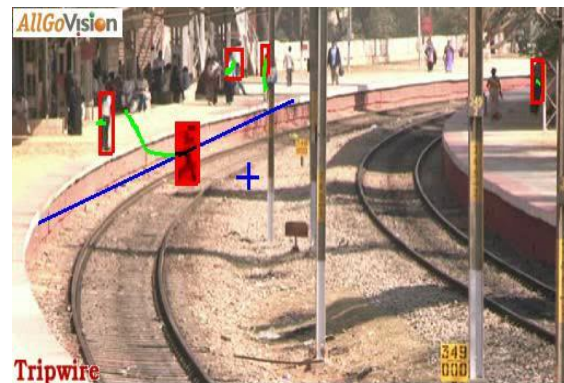
Loitering Detection

Crowded Public Places

Apart from airports, other crowded places with security threat can be monitored with AllGoVision. Features such as left object detection for bomb threat, crowding alerts are in action. Tripwire feature is useful for detecting line crossing which causes serious safety threats such as crossing of railway tracks at station areas / unmanned level crossings.

Indian Railways, Mysore Palace, Mysore, India

Features Crowding, Left Object Detection, Tripwire



About AllGoVision

AllGoVision group started in 2009 and became an independent company AllGoVision Technologies Private Limited in 2016. Headquartered in Bangalore with branches in the US and Dubai, AllGoVision is a leading video analytics software and has a global spread of sales partners, with proven installations worldwide. We have dedicated ourselves into in-depth research and product innovation. AllGoVision video analytics software is equipped with 40 plus basic and advanced Video Analytics features. It is an Open Platform Analytics integrated with many VMS manufacturers. AllGoVision focuses on providing following benefits to its customers – robust performance, cost efficiency, ease of use and customization.