Empty Vehicle Detection with Video Analytics

PROTECTRAIL Final Conference - 27-28 May 2014 – Paris UIC, HQ
Who we are

- Aitek S.p.A. is a private company founded in 1986, leader in design and development of innovative technological application platforms.

- The company has gained significant experiences in the developing solutions for automated tolling systems, video surveillance and digital signage for communication.

- Headquarters in Genova. Branch offices in Savona (IT) sister company in Brummen - NL (Aitek BV) and Lisbon – PT (Observit Ltd.)

- Aitek’s staff consists of more than 40 persons, 75% engineers.

- In 2013 Aitek has reached a turnover of 3.2 Million Euro.
Aitek is a software solution provider for the different transportation market segments:

- roads & motorway: toll systems, infomobility systems, road network video monitoring and incident detection, ANPR;
- metro & railway: video surveillance and video analytics, digital signage;
- ports: ISPS security systems, terminal gate automation;
- local public transport: on board video surveillance and communication;
- ships: on board video surveillance for military applications, on board entertainment systems.
AiVu is the video surveillance and video analytics software platforms entirely internally developed. In the metro and rail domain AiVu gained significant references thanks to the long-lasting cooperation with Ansaldo STS in national and transnational projects:

- Integration with SMS Security Manager – Palermo railway junction – for adding video analytics capability to the stations video surveillance system.
- Integration with the SMS Security Manager for video surveillance and video analytics of the Copenhagen (DK) Cityringen.
- Integration with the SMS Security Manager for video surveillance – Etihad Rail Phase 1.
Empty Vehicle Detection

Motivation: to prevent access of unauthorized people to the depot or other restricted areas

• Environment: driverless train
• Solution: On board video analytics
• Advantages: is a cost effective solution - use of already existing hardware (cameras, videorecorders)
Architecture

Vehicle

Switch

NVR

Cameras

Railway Communication Network

Command & Control Center

GUI

Client

Switch

Server
The Algorithm

• The Empty Vehicle detection algorithm is designed to detect the presence of objects and/or people in a monitored area inside a coach of a passenger train.
• It combines motion detection techniques with image difference with a “reference” image.
• It works in asynchronous mode, driven by users request
Results & Conclusions

- It is actually been tested in controlled environment (non operating coach).
- Results and technical issue are described in [1].
- It will be tested in real environment with two camera per coach.
- If higher reliability is needed can be used in combination with other technology (I.R., microwave, thermal...).

Supported by Ansaldo STS within the “SITRAM” - Industria 2015 Project - financed by the Italian Ministry of Economic Development (MISE).

The hardware has been kindly provided by MOXA.
Contacts

Genova
Via della Crocetta, 15
16122 – Genova
Tel: +39 010 846731
Fax: +39 010 8467350

Savona
Via Armando Magliotto. 2
17100 – Savona
Tel: +39 019 2302577

paolo.questa@aitek.it
www.aitek.it
Live Demonstration