



RAILEYE®



INTELLIGENT

ICCTV

RAILEYE®

INTERIOR MONITORING



SAFE

EFFICIENT

AI INSIDE

The intelligent CCTV system enhances existing CCTV infrastructures with artificial intelligence, specifically designed for use in public transportation systems. Key features include automatic empty train inspections, where the system detects passengers and identifies their locations before a train is taken out of service. This minimizes the risk of passengers being accidentally left behind and immediately alerts the driver. Additionally, the system enables precise crowd monitoring and management, such as during large events, ensuring that safety protocols are reliably followed.

RAILEYE® ICCTV
- THE PERFECT FUSION OF INNOVATION AND SAFETY.

SAVE
LIVES WITH
AI

EYES.com

INTERIOR Monitoring



PRODUCT FEATURES

ENHANCED SAFETY

- Automatic passenger detection and real-time alerts.



EASY INTEGRATION

- Connects to existing camera systems.



ACTIVE WARNING

- Actively informs the driver in critical situations.

INCREASED EFFICIENCY

- Proactive crowd monitoring and management.

MINIMIZED ERROR RATE

- Long-term system training data reduce false alarms, allowing staff to focus on real threats.



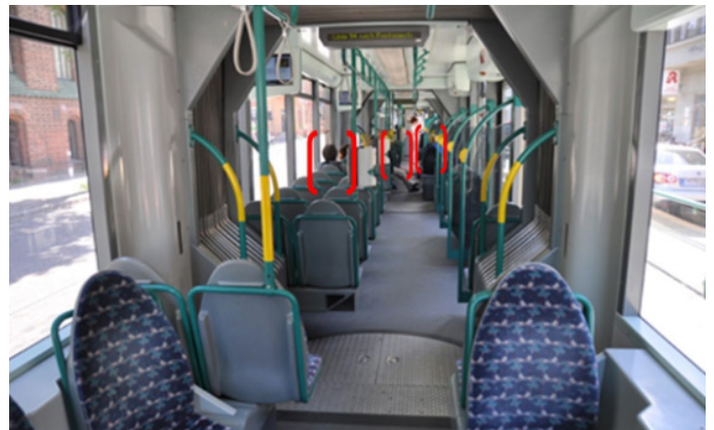
COMPREHENSIVE DETECTION

- Detects individuals, luggage, and garbage.
- Monitors seat occupancy and wheelchair areas.



SAFE

- Complies with strict safety standards and protocols for public transportation systems.



Technology

Our advanced safety protocols for empty train inspections include the detection of both unattended luggage and individuals, addressing a critical aspect of train security. Utilizing AI technology, the system efficiently detects any remaining passengers, luggage, or debris and immediately notifies the operating staff.



**PROTECT
TOMORROWS
WORLD WITH AI**



EYES GmbH

Im Wirtschaftspark 4
A-3494 Gedersdorf
E: sales@eyyes.com
T: +432735 37499-10