

+ Neural Networks

Use CCTV for object detection

Real-Time baggage classification from check-in to the aircraft

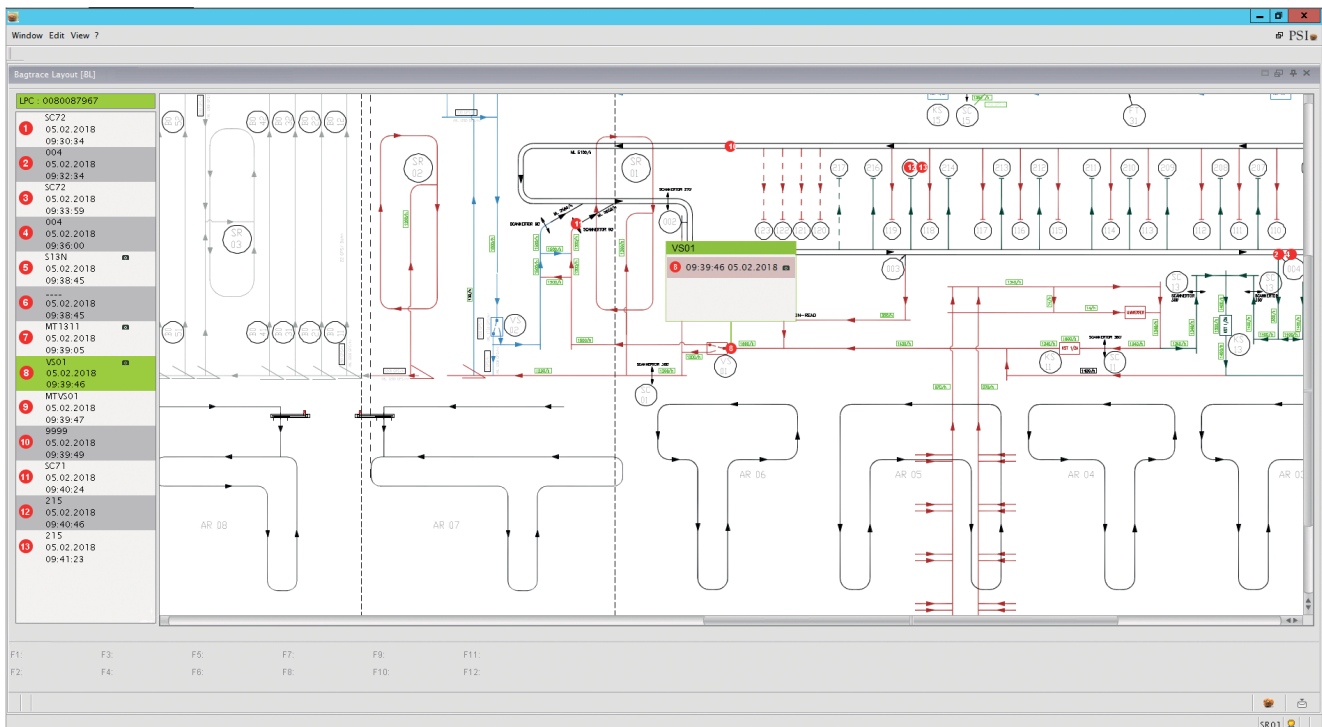
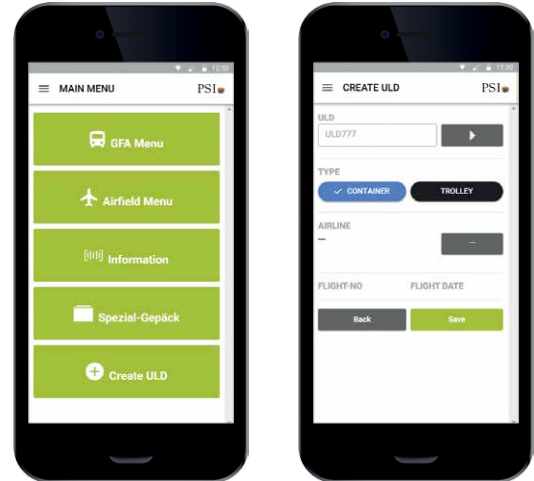
- + Baggage tracking on conveyors and sorting machines
- + Visual recognition
- + Label identification
- + Exception handling on-the-fly
- + Reduction of no-reads
- + Process optimization via live streaming

+ Neural Networks

CCTV combines high resolution video tracking and documentation with AI methods for object detection and classification. This solution delivers a complete real time localisation system based on video supervision to track baggage or any kind of carriers, boxes or parcels in a sorting center.

Qualicision based object classification with neural networks is used to identify baggage, labels and baggage characteristics in real time. This information combined with PSIBhs despatching and PSIBrs tracking system data leads to a high quality baggage handling process with less exceptions and no-read checks. Conveying systems tracking functionality with hundreds of barcode readers could be simplified and partly replaced by our high-resolution video based tracking. On-the-fly detection with video coding is used to reduce the load on No-Read-Terminals. With less exceptions we realize a significant quality improvement on a higher automation level.

Use your CCTV video material for real process improvements.



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