







Visy Train Gate

Visy Train Gate is an automated solution for identifying and tracking trains and commercial containers/cargo.

The system increases efficiency, security and accuracy of records and reduces operating expenses.

The system uses OCR, RFID and other technologies to streamline rail operations and automatically verify trains and cargo as they pass through the gate.

Benefits

- Reduces operating costs and streamlines operations and cargo
- Improves management control and automatically verifies train inventory
- Provides ISPS code compliance
- Increases throughput capacity at gateways
- · Increases safety and security
- Simplifies intermodal terminal automation and interfaces with external systems
- Simplifies insurance claims management

Customers

- Port authorities and gate facilities
- · Ro-Ro and container terminals
- Intermodal and train terminals
- Remote train gate facilities
- · Border crossing control

Features

- Container number recognition (OCR) including verification of the check-digit
- · Dangerous goods, IMO, ADR, ISO code recognition
- · Railcar/wagon number recognition
- RFID support
- · Damage inspection imaging
- Real-time tracking of railcars/wagons and container sequence over multiple rail tracks
- · Fully automatic and self-sustaining
- Web services
- Seamless interfacing with multiple external management systems
- 24/7 nonstop operation
- Remote maintenance

Visy Train Gate solutions are scalable and available in many configurations.

