Mobile Technologies in Transport and Storage



oltis group

Mobile Technologies in Transport and Storage

OLTIS Group mobile applications offer solutions for drivers, engine drivers, machinists, warehouse operators, and other operation employees who acquire data outside the office. The applications

Ì

are designed for mobile terminals, smart phones and tablets and allow operation employees to acquire data online during operation, with the data then being transferred to the company information system.

Overview of Topics Addressed

- c	Driver	Bi-directional communication of the dispatcher with the driver, on-line data collection by the driver during transport, creating electronic STAZ, linked to navigation.
- E	Engine driver	Bi-directional communication of the dispatcher with the driver, on-line acquisition of activities and performance by the engine driver, electronic documentation.
- v	Warehouse manager	Constant overview of warehouse process status, warehouse position and pallet checking, movement planning and recording, stock inventory.
- v	Warehouse	Comprehensive on-line solution for managing and recording all warehouse processes using barcodes, QR codes or RFID.
	Fross dock	On-line solution for loading, unloading and transhipping of shipments using barcodes, QR codes or RFID, stock inventory.
	ntermodal	Comprehensive on-line solution for managing and recording all processes at the terminal, including clearance at the gatehouse.