



COMPLEX SOLUTION

oltis group

Container Terminals



INFORMATION SYSTEMS FOR TRANSPORT, FORWARDING AND LOGISTICS



Container Terminals

The OLTIS Group information system offers a comprehensive solution for container terminals. Its focus is primarily on national operators who can also use the transport planning function. It is a flexible,

open system with a high proportion of automated functions that supports the work with containers and semi-trailers. The system's openness and flexibility allow for easy system integration.

Overview of Topics Addressed

Order notification	Recording and tracking the status of orders made by importing or manually, tracking Gate IN and Gate OUT containers at the terminal (CODECO).
Transportation	Planning individual types of transport, creating transport documents, with subsequent monitoring of implementation statuses.
Handling	Planning container movement by the Drag & Drop method, confirmation of movement by the machinist, and tracking movement history.
Terminal control	A real-time overview of employee performance and the status of processing tasks at the terminal, with the option of changing priorities.
Map of the terminal	Graphical setting of basic terminal parameters, setting conditions and criteria for storing containers on the terminal surface.
Container cards	Recording basic container data, information about its current location on the terminal, status history, damage record, etc.
Pricelists and calculations	Management of supplier and customer-specific tariffs, automated calculations.
Time windows	Smooth driver check-in on the terminal, without unnecessary waiting of the driver for loading and unloading, efficient use of terminal resources.
Car parking service	Managing car access to the terminal via gates, kiosks, display panels and camera systems support.
Mobile terminals	Comprehensive on-line solution for managing and recording all processes at the terminal, including train and car handling at the gate.
Controlling	Continuous evaluation of the terminal's activities in the form of a series of dynamic overviews and reports, with the possibility of using data warehouses.
Web portal	Web extension for acquiring information about planned transportation, track & trace for orders.