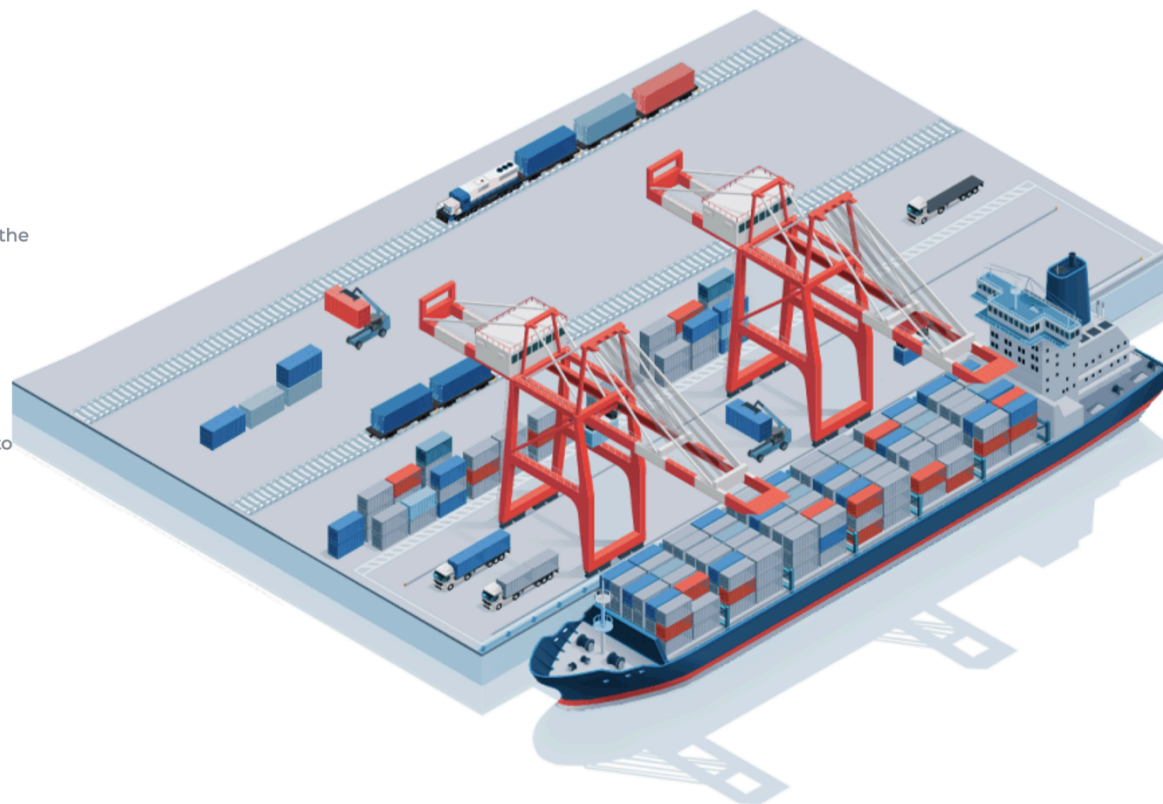




Container terminal management system

- › Modern platform with an intuitive interface.
- › SaaS platform (cloud solution). Access from any location over the world
- › Accounting and storage cost calculation in one click
- › Adaptability to any logistics business
- › Operational support 24/7
- › Automation of processes / productivity optimization from 30 to 80%.
- › Implementation of the CTMS / TOS system in 1 working day
- › Working with Windows/Android/MacOS/iOS/Linux
- › Working with Customs Control
- › Automated reporting to customers



Core Features

The **ContPark** container terminal management system's primary goal is to **facilitate the container terminal services and staff** interaction and **prompt data exchange** with world-wide and local transportation lines.

Our system is user-friendly and clear to every dispatcher, manager or administrator. When creating the system, we took into account our client's opinion and, as a result, got the best product by the quality-to-functionality ratio on the market.

The system is protected with **SSL** encryption, more exactly passing data from the server to the client and vice versa, ensuring confidentiality and enhanced security level. The base data has a high level of encryption not vulnerable to hacking from outside.

The system includes automatic interaction with the major operators: **CMA-CGM, Maersk, Cosco, MSC, DeltaShipping, Fesco, GE SeaCo** and other large and local companies. The system is customizable according to your needs and stock.

The system makes it possible to rule out the human factor, keep costs and forfeits to zero thanks to a robust notification mechanism, both for terminal clients and employees.

- ✓ Operation accounting, improving the accuracy of data on container number at the terminal data. Separation of function rights among user groups.
- ✓ Increase in labour productivity on average by 20-80%—emergency prevention.
- ✓ Reporting clients on a real-time basis, daily reports, generating reports over any personal account period.
- ✓ Differentiated pricing policy for different stocks.
- ✓ From 10 to 50 Gb on the server with memory expansion and data backup available. *Depending on the tariff.
- ✓ CODECO (EDI) systems integration for prompt reporting on container status.
- ✓ Prompt support even outside of working hours.
- ✓ Bonus standard hours monthly from the developer for each client on system modification according to their terminal needs.

User Groups and Rights

| Administrator: | Dispatcher: | Maintenance crews: | Client: |
|---|--|---|---|
| <ul style="list-style-type: none"> ✓ Adding/editing stocks ✓ Container management ✓ Creating and editing users and access rights ✓ Creating and editing container types, statuses, schedules of rates for stocks. ✓ Separate terminal and stock statistics ✓ Reports for clients ✓ Billing ✓ Viewing and editing repair records ✓ Storage area ✓ Equipment transfer for loaders | <ul style="list-style-type: none"> ✓ Adding/editing containers and their status, accompanying document scans. ✓ Viewing container statuses ✓ Viewing and working with gate-in/gate-out requests. ✓ Statistics on the number of containers by stock and types ✓ Transfer tasks for reach-stackers and loading equipment. ✓ Container terminal map | <ul style="list-style-type: none"> ✓ Viewing containers are requiring assessment and repair at the terminal. ✓ Note of container status. ✓ Visual explanation about damage depth and sites. ✓ Generating repair record with performed works details and price, including photos with following informing of the client. ✓ Generating reports in PDF and sending them to the client from the interface. | <ul style="list-style-type: none"> ✓ Adding container gate-in/gate-out requests from the personal account. ✓ Viewing stock request status ✓ Viewing container statuses ✓ Viewing repair records. ✓ Generating reports. |

The system of user groups' rights separation is built so as to keep the human factor to a minimum, as well as to make the actions of user groups at the terminal specific.