

Container Module

Container Flows

SPS Containers is designed to enable container terminals to manage all export flow procedures, including receiving empty containers requests, empty containers booking, generating the export manifest, and Handling the dray-in cases.

The module handles all import flow procedures. Functions like inserting the bay plan and the manifest through EDI or XML messages or data entry forms, as well as, handling dray-off and transit cases. The actual actions are registered through wireless RDTs or through web forms.

Container Management

SPS Containers enables the terminal executives to manage and track container movements throughout its life cycle inside the terminal. The system facilitates finding and viewing any and all container's properties. The stuffing and stripping procedures are also managed by the system.

Tracking Reefer Containers

The terminal can also monitor reefer containers and update its' temperature regularly through RDT or web forms. Tracking Damaged ContainersThe module enables the terminal to register and follow container damages that could occur during loading/ discharging or even storage in the terminal. The information may be accompanied with images to act as documentation in court claims. The module enables the terminal to register container OOG that may be in any of the container's six sides.

Hazardous Containers

The terminal handles hazardous containers in the yards and views detailed information about hazard classes as well as inflammation points. This information can be integrated with civil defense systems to coordinate their processes.