



CONTAINER CONTROL SYSTEM

CCS provides container tracking companies a comprehensive means of tracking container movement (in/out), storage, and other activities which include a variety of services and repairs. CCS also processes and tracks bills and invoices for such activities. All of these features are accessible through CCS' interface designed to be used both internally by managers as well as by gate workers receiving and releasing containers at the gate. CCS provides the following functional modules:

**ACCEPTANCE
CONTAINER GATE-IN
RELEASE
CONTAINER GATE-OUT
EQUIPMENT MAINTENANCE
EQUIPMENT REPAIRS
EQUIPMENT SERVICES
BILLING PROCESSING
EDI
REPORTS**



ACCEPTANCE

Create acceptance advice for inbound containers, tracking details such as the involving parties, the container sizes & types, and booking quantities. Throughout the receiving process, the numbers and descriptions of containers received as well as the number of remaining bookings can be viewed on a real-time basis. Acceptance advice can be configured to receive only during a valid receiving date range or closed to prevent further receiving, and can be pre-assigned a trucking company. Containers registered under an advice can be assigned various details such as full/empty or hold/damage statuses, contract numbers, insurance limits, etc.

GATE-IN

Receive containers at the gate based on pre-configured acceptance advice. With minimal data entry requirements a Gate-In EIR can be created in no time. EIRs can be copied for multiple-container transactions, and repair and service estimates can be created from the Gate-In module. Depending on user input, the program can automatically assign good-order, hold, or damage statuses to the container, and then process an EDI transaction for the customer if required. Unless waived, Gate-In charges are automatically transferred to the Billing module for invoicing.

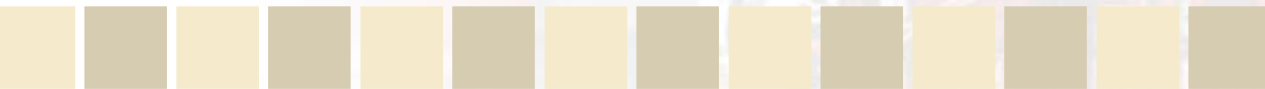


RELEASE

Create release advice for outbound containers, tracking details such as the involving parties, the container sizes & types, and the authorized release quantities. Similarly to the acceptance process, the numbers and descriptions of released containers as well as the remaining authorized release quantities can be viewed on a real-time basis. Release advice can be configured to release only during a valid date range or closed to prevent further releasing, and can be pre-assigned a trucking company. Release advice can also be imported directly from customer EDI transmissions.

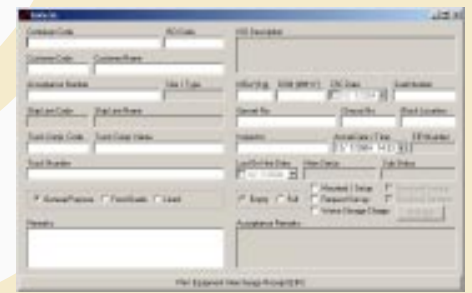
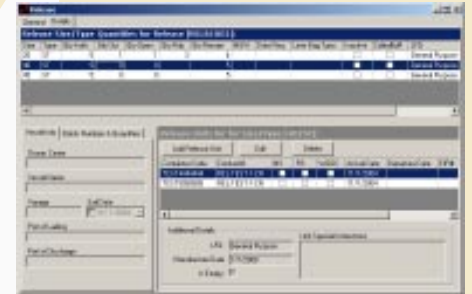
GATE-OUT

Release containers at the gate based on pre-configured release advice. Similarly to the Gate-In module, the Gate-Out module can produce an EIR with minimal data entry requirements. EDI transactions can be processed after a release, with a record of the release sent to the Billing module for later invoicing. At any time, the release advice and status history of a particular container can be quickly accessed to assist users with additional information pertaining to a release.



EQUIPMENT MAINTENANCE

The Equipment Maintenance module allows quick access to container information such as sizes and types, manufacture dates, max gross tonnages, ISO codes, etc. It also allows real-time tracking and maintenance of time sensitive container information such as current statuses, block locations, seal/chassis numbers, inspector, etc. A container can also be loaded in the Repair or Service modules directly from the Equipment Maintenance interface with just one click of the mouse.



EQUIPMENT REPAIRS

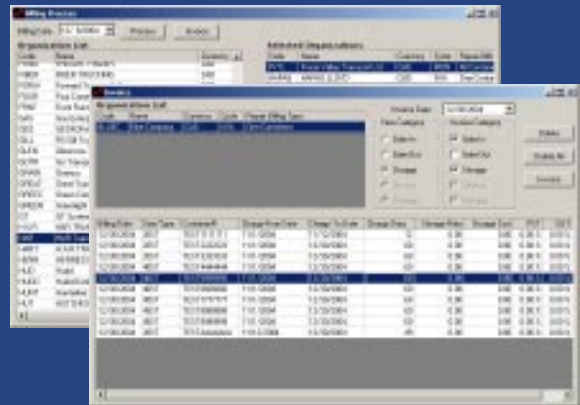
Container repair estimates can be created and maintained via the Equipment Repairs module. Detailed information can be viewed and updated such as particular damage details, responsible parties, labour rates, insurance information, etc. Estimates can be sent to customers electronically via EDI, fax, or email. Customers can in turn transmit approvals electronically as well for faster processing. Once all repairs are approved and completed, a record is sent to the Billing module for invoicing.

EQUIPMENT SERVICES

Track and maintain as many services as required for each container. The Equipment Services module is tightly integrated with each customer profile in terms of contract service rates. Service progress can be viewed and updated on a real time basis. Similar to the Repair module, as soon as a service is completed, information is transferred to Billing module for invoicing.

BILLING

The Billing module handles invoicing services for containers received/released, container storage, and repairs and services. Data inputted from other modules are transferred to the Billing module automatically, from which invoices can be processed by date and customer. Because the billing module is tightly integrated with the rest of the CCS modules, there is a minimal effort required for end-users to generate invoices from within CCS. Invoices can also be faxed or emailed directly to customers and exported to third-party accounting software.



EDI

CCS can produce gate activity and repair estimate EDI transactions, and can process customers' release authorizations and repair estimate approvals via EDI. Customer settings within CCS (customer EDI profiles) can be configured to specify which transactions are applicable for EDI.



REPORTS

With over 45 different built-in reports, CCS provides a comprehensive means for users at all levels to access and display its data in various formats for various purposes. Users can print, fax or email reports directly from the system.



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