



Make your Depot an efficient work place

iDepo is a simple reporting solution for container Depots. It helps to capture Container Gate Moves and Repair Estimates, generate EDI that can be sent to asset owners. Estimate creation based on Customer specific tariff is possible using iDepo. Depots can also generate invoices for storage and handling charges with iDepo.



Features

- Simple Desktop Solution
- Tracks and Record Gate & Estimate Moves
- Handles Different Tariffs effectively in Estimates
- Send Email Estimates in Bulk to Owners, Users, etc,
- Allows Gate Pass Generation for Inward & Outward Moves
- Reserve Booking for Containers
- Billing for Local & Centralized Users
- Handling, Storage, Repair Billing
- Handles Tax & Service Rates
- Depot Inventory & Container History
- Quick Print & Email Options
- Easy & Flexible Reporting
- Generates your EDI in no time
- Multiple Export Options (Excel, PDF)



Benefits

- Low Cost Deployment
- Speeds up Container Operations & Reporting
- User Friendly Interface
- Serves Multiple Customers
- Automates Billing

iDepo Operations

- Generate Inward Pass
- Accept and record Gatein Move. Allow change of status
- Prepare Repair Estimate with automatic tariff
- Send Estimates to Owner & Lessee for Approval using Bulk Email
- Update Repair Approvals
- Perform repair and update completion for AV
- Reserve Booking & Generate Outward Pass
- Perform Gateout
- Handles Multiple Users & Roles
- Customer specific Masters
- Search for units at different stages using Tracking
- Create Reports & Container History
- Generate Customer Billing Periodically

iInterchange

iInterchange is a Focussed software solutions company for Container Shipping Industry. iInterchange makes use of appropriate technologies and delivery models with well defined internal processes. The management team comprises of professionally qualified domain experts with varied experience in the container shipping industry. We are Microsoft® Gold Certified Partner and also ISO 9001-2000 certified company.

Customer Support

We have a dedicated support team to handle your training and post deployment requirements. Governed by well defined SLAs and identified escalation points. We assure you a quality service.

System Requirements

Server

Processor Intel Dual core Intel Zeon 3.0 MHz or higher clock speed.
RAM 2 gigabytes, Hard disk 500 GB Network Speed 2 MBPS

Client

Processor Intel Pentium IV, 2 gigahertz (GHz) equal or higher RAM 1 GB, 2 MBPS speed would be required for network connectivity shared by 4 people.