



IST-Freight Forwarding system has been designed to serve freight forwarders & clearance companies; the system includes all types of forwarding operations and all the associated services.

On the other hand; the system enables the user to deal with import operation, export operations, FCL and LCL.

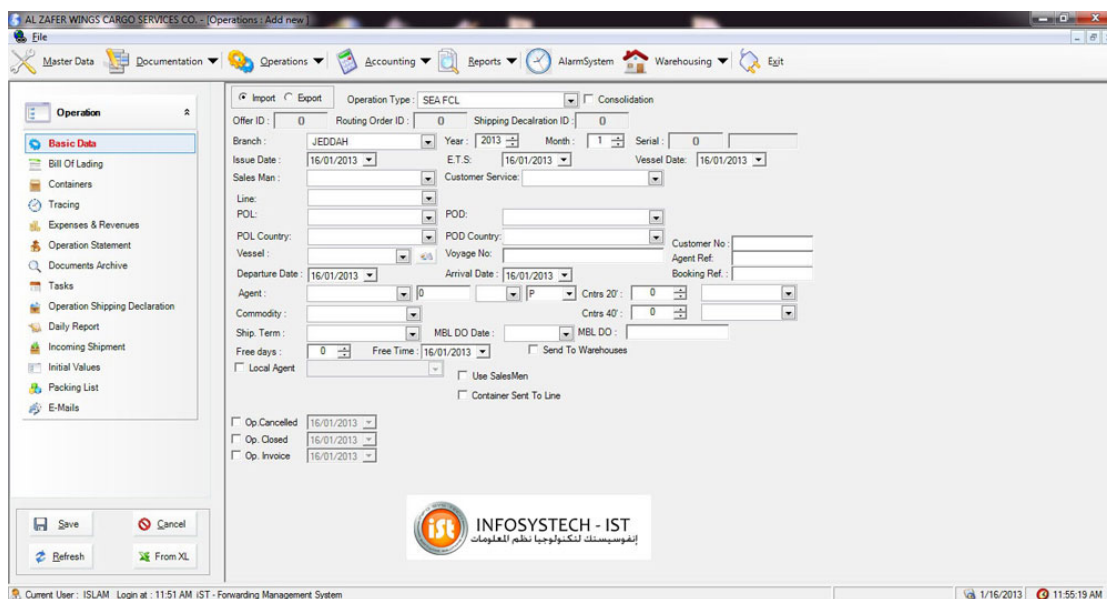
The system also covers the following operation types:

- Sea Freight.
- Customs clearance operations.
- Transportation operations.
- Warehousing operations.
- Multi-model operations.

Sea Freight

The system registers all shipping operations related to the customers of different shipping lines. Each operation has a serial number refers to its type, date, place in addition to B/L data such as Client name, forwarding port, discharge port, ship name, operation no., containers number and containers type.

With one-touch; the user can access to all data related to any operation from the list of operations, and print the related documents, register all costs and issue the invoices to customers.



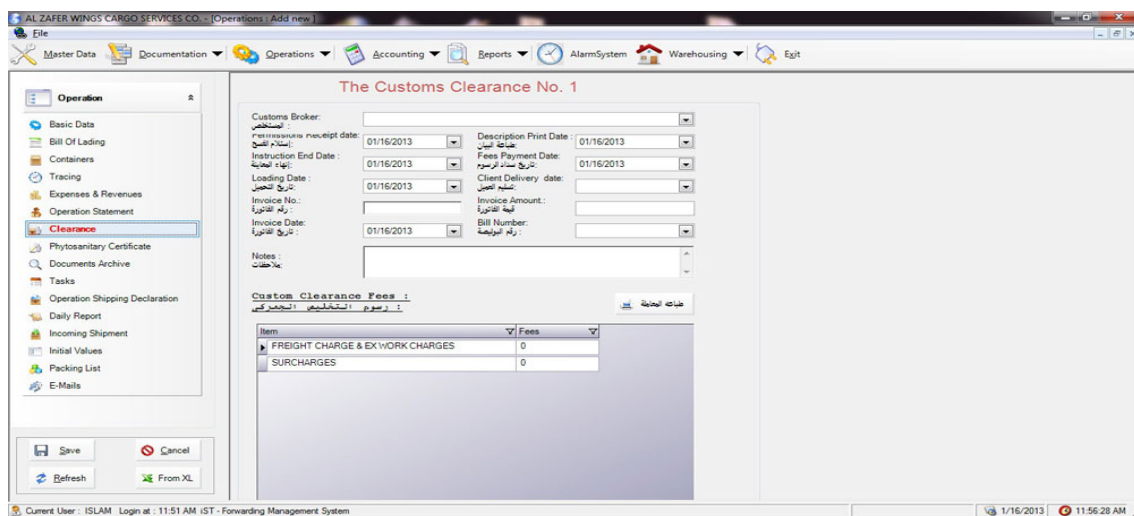


Customs Clearance Operations

The system registers all customs tariffs, delegations, exemptions of each client's item in addition to deducting the exempted part from the goods; therefore it shows only the remaining part after exemption.

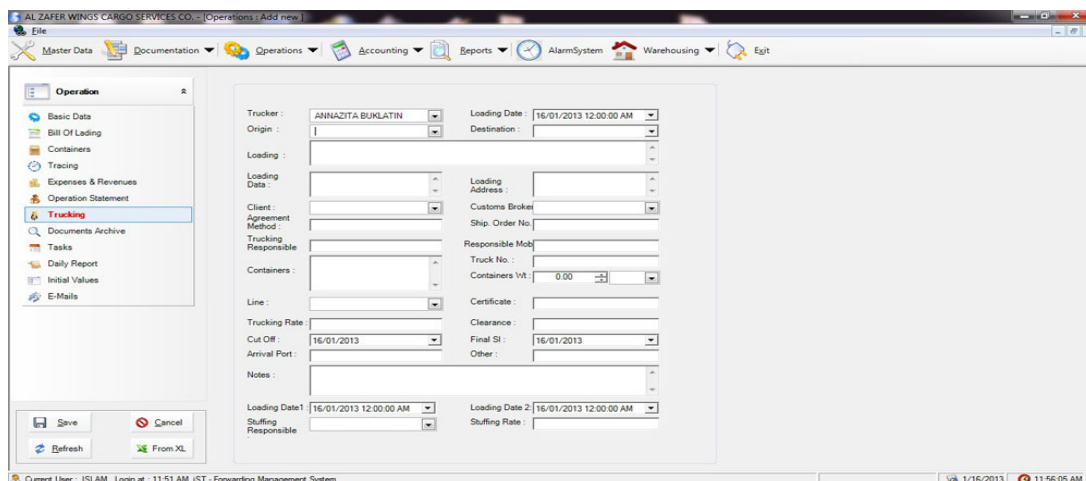
The system also registers the certificates received from the client and records the date of receipt. Also it records all pledges related to the certificates which are expected to be received on a specific date and then alerts the user.

The system also records the invoices of goods and all its accessories and enables the user to print a translated copy of it.



Land transport operations

The system records the data of transport contractors and the prices of goods & containers transportation between different cities then issues a trucking order to the transport contractor and then billing the customers in case of assigning transport work to a sub-contractor, and also in case that the company owns a transport fleet.





Warehousing operations

The system records the warehousing tariff of warehouses and follow-up the contents of the house B/L from its arrival to the warehouse and the warehousing process in the identified place until issuing the customs release and delivering it to the consignee then issuing an invoice that includes the warehousing fees during this period and other associated services inside the warehouse (if any).

The screenshot displays the 'House Bill Storage Data' form within the IST Freight-Link software. The form is divided into several sections:

- Master Bill Details:** Operation Number: 56, Master Bill: ITGOA122985, Agent: BOXLIN UCL, Delivery Order: 50997, Consignee: AL ZAFER WINGS CARGO SERVICES CO.
- House Bill Details:** House Bill: 132001112008.01, Delivery Order: 84, Gross Weight: 230.0000, Packages Number: 2, Consignee: SAUDI SPECIALITY CHEMICAL IND.
- Storage Data:** Entry Date: 16/01/2013, Calculation Type: Ton (selected), Location: 0, Total Storage Days: 0, Special Exemption: 0, Official Vacations Days: 0, Inspection Date: 16/01/2013, Deserved Storage Days: 0, Storage End Date: 16/01/2013, Storage Amount: 0.
- Notes:** A text area for additional information.

The interface includes a menu bar with options like File, Master Data, Documentation, Operations, Accounting, Reports, AlarmSystem, Warehousing, and Exit. The status bar at the bottom shows the current user as ISLAM, login time as 11:51 AM, and the system as Forwarding Management System.

Multi-model operations

The system records multi-model operations where goods are moved through several means of transport (land - Sea - Air ...) by only one process and its bill of lading is issued. Also there are other services for the client such as clearance and warehousing.

General characteristics

- Multi-functional alarm system where the system automatically alerts the users that there is a specific order in a specific date such as issuing an invoice, quotation or any missing data.
- Linking the branches where the system enables the user to link all company branches to one central database.
- Bilingual system allows the user to deal in both Arabic and English.
- Compatibility with the business model, systems and regulations followed inside the country.
- Integration with the known accounting systems.
- Flexibility in the identifying system inputs, databases in a way that allows the user to use the system by more than way.
- Protection and users privileges, as the system assigns a multi-levels password to each user to specify the privileges of each user in the system whether for an individual or a group.