

Would you want your Ground Handling Services to be secure, scalable and improve your profitability?



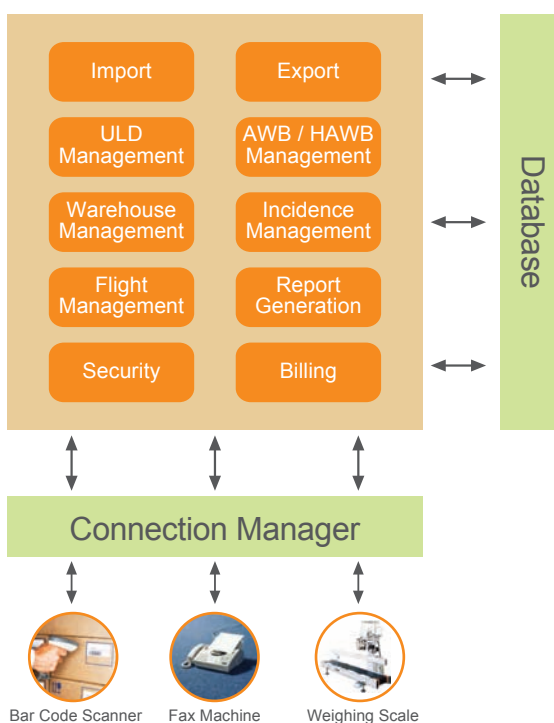
Choose the Cargo Ground Handling Framework that lightens your load.

Increasing costs and demand for better customer service, faster information exchange, improved operational efficiency and better ROI are the major concerns of CGH agents and carriers today.

Airlines across the world are therefore looking to simplify and automate the CGH processes by deploying cutting-edge information systems that help them reduce costs without compromising on quality.

NIIT Technologies has built an innovative and tested CGH Solution Accelerator, designed to provide customised solutions for CGH Agents and Cargo Carriers.

The Solution Accelerator, which complies with IATA Cargo 2000 and e-freight standards is a J2EE-based solution developed using a component-based architecture which is highly flexible, optimised, scalable and efficient.



Delivering Benefits to Customers

NIIT Technologies' CGH Solution Accelerator delivers a host of benefits to customers:

- Faster ROI
- Quicker cargo turnaround rate
- Reduced time to deliver
- Ease of integration
- Ease of partner acquisition
- Ease of future enhancements
- Lower cost-of-ownership





NIIT Technologies' Value Proposition

- Automates and simplifies Cargo Ground Handling
- Handles all CGH agents and airlines from one front-end
- Provides EDI messaging
- Reduces paperwork and duplication of data
- Monitors bottlenecks in workflow and improves service
- Provides flexibility to operate in a multi-warehouse, multi-location environment
- Offers customers secure, reliable and scalable solutions

Offering Complete Functionality

NIIT Technologies' CGH covers the entire gamut of cargo handling processes. Its numerous modules cover all the key aspects of the Cargo Ground Handling function, taking care of the following activities within each area:

Import

- Arrival control
- Documentation of import AWB
- Warehouse
- Transfer manifest
- Breakdown tonnage functionalities

Export

- Acceptance (goods, AWB, booking of shipments)
- Weight statement
- Departure control
- Warehouse
- Load control
- Transit management

Warehouse Management

- Space allocation
- Warehouse lists
- Transshipment dwell time

Billing

- System administration
- User administration
- Service charge forms
- Collection

Incidence Management

- Uncollected freight control
- Create/amend and display irregularity
- Enquire and display irregularity list
- Reminder notices based on cargo types

ULD Management

- Stock management
- Movement management
- ULD history

Flight Management

- Flight schedules
- Operative flights
- Enroument management

Security

- User profile management
- Crisis management
- History
- Database maintenance

About NIIT Technologies

NIIT Technologies is a global IT Solutions major, providing services to customers in North America, Europe, Asia and Australia. We provide services in Application Development and Management, and Enterprise Solutions including Managed Services and Business Process Outsourcing to enterprises in the Banking, Financial Services and Insurance, Travel, Transportation and Logistics (TTL) and Retail and Manufacturing sectors.

NIIT Technologies has gained extensive competence and experience in the TTL business by working with leading airlines, airports, travel distribution, logistics companies and airports. We work closely with our clients to provide them with futuristic solutions on diverse platforms. Our technology expertise and business understanding ensures efficient, scalable, secure and robust solutions that are tailored to meet the needs of clients. In cargo ground handling, we have successfully implemented solutions for leading airports of the world. Besides building and hosting the solution, we also have expertise in managing the solution over its lifecycle.



Trust us to find the way

NIIT Technologies Limited
B-1/H-9, MCIE, Mathura Road
New Delhi - 110044, India
Phone: +91 (11) 4057-0700, 701, Fax: +91 (11) 4057-0933
Email: it.solutions@niit-tech.com
Website: www.niit-tech.com