

A Holistic Electronic Dataflow Interchange Solution with Indian Customs

Hans Infomatic is amongst the pioneers in providing intelligent solution for the CHA community that help to simplify their day to day operations. Our EDI solution provides a single-window 360 degree solution to take care of all front desk operations, both for Import and Export operations. Further, its Dataflow interchange is fully integrated with Indian Customs.

To ensure ease of implementation, the EDI solution from Hans comes with flexibility to be implemented and used on Cloud or On-premise. iCAFFE EDI is our premier cloud based product for customs EDI filing. eANNEX Ultra is the on-premise solution for the same.

A Holistic Solution

- Complete custom clearance documentation in single solution
- Dataflow interchange fully integrated with Indian customs
- Compliant with single window customs clearance
- Prepare and file shipping bill and bill of entry
- Filling of home consumption/ warehouse/ ex-bond type BE
- Automates data processing through XML, Text file and Excel
- Prepares general customs compliant reports
- Integrated and compliant with digital signatures

System Benefits

- Flexible deployment: On cloud or On premise
- Centrally controlled data management
- Single system interface
- Flexible configuration
- Dedicated domain experts
- Automatic version control and update

Hans Infomatic : Delivering benefits by building efficient and effective operations

- Simplified processes and increased work flow efficiency
- Enhance customer service and improve customer communication
- Removes duplicate work and increases productivity
- Simplify interaction with Customs and other Regulatory bodies
- Increase revenue and profitability



Key Modules and Features

Export

Automated Process

- Auto updated scheme rate e.g. Drawback, Service Tax Refund (STR) and currency
- Auto calculation of PMV
- Auto Backup facility for database

Integrated with Indian Customs

- Send flat file to ICEGATE and receive acknowledgement directly from system
- Verify IEC addresses directly from DGFT
- Send digitally signed flat file to ICEGATE directly from system

Process Efficiencies

- Facility to upload item details directly through Excel
- Facility to print Manual SB & Exporter Invoice
- Prepare & file all type of schemes & license related Shipping Bill
- Restrict flat file generation in case of incomplete job

Import

Automated Process

- NCD duty against CETH
- Anti-dumping duty against country & CTH
- Break Freight, Insurance & Misc charges as per Invoice Value
- Backup facility of database

Integrated with Indian Customs

- Verify IEC addresses and license details from DGFT
- Track BL/MAWB directly from ICEGATE
- Send digitally signed flat file to ICEGATE directly from system
- Receive acknowledgement from ICEGATE directly into the system

Process Efficiencies

- Query reply directly from system
- View CCR (Compulsory Compliance Requirement and Tariff Structure/Duty Calculator)
- Restrict flat file generation in case of incomplete job
- Prepare & file Home Consumption, Warehouse and Ex-Bond type of Bill of Entry

In the Logistics and Supply Chain industry, including Freight Forwarding; Customs Broking; Shipping and Aviation, Hans Infomatic Pvt. Ltd. has empowered and carved a niche for itself by providing domain enriched, emphatic & cost effective technology solutions. Hans is a CMMI Level 3 company. It is promoted by professionals with over 25 years of experience in the software industry. We are based out of Noida, in the National Capital Territory of Delhi, India.

Head office: D - 96, Sector - 63, Delhi NCR, Noida, U.P. - 201309, Ph : +91 120-4514308-322
Registered office: A-1023, Surya Bhawan, Road No.6, Mahipalpur, New Delhi-110037
Branch: 29, II flr, Dock View, W.H.Marg, Ballard Estate, Mumbai-400001, Ph : +91 22 22655610
E-mail: sales@hansinfomatic.com, Website: www.hansinfomatic.com, CIN:U74899DL1995PTC074674
Contact: Northern & Eastern Region +91-9313338121, +91-9818200970, +91-9310172933
Western & Southern Region +91-9323736618, +91-9323736434