Shipment Management System

Craftsman Automation is a leading engineering organization offers wide range of engineering products and Manufacturing services. In order to profitable grow their business the organization made a decision to enhance their Shipment Management System to stream line existing process to a real time process. Following are key functions to be developed using GUI based technology. The Organization also implemented a solid Relational Database Management System for Data storage, retrieval and processing.

* Customer Master maintenance
  + Individual Customer
  + Bulk Customers
* Warehouse Master maintenance (Individual and Bulk)
* Truck Master maintenance
* Aircraft Maintenance
* Airport Maintenance
* Package Transaction Maintenance
* Location Transaction maintenance
* Develop a Business Rule to check status of a shipment on a real time basis
* Develop a Business Rule to trigger Shipment Cancellation by accepting a Cancel Request.

And send a Product refund details to Stock Management FTP server

* Reports by Product or Shipment ID
  + Weekly Report
  + Monthly Report
  + For a Date Range