



Data Sheet

myridas™

INTER-SITE TRANSFERS

In a multi-site distribution environment the management of inter-site transfers can be critical to operational effectiveness. Whether it is for re-distribution of stock from a central warehouse to satellite depots or simply to control ad-hoc movements of inventory from one location to another, Myridas Inter-Site Transfers brings new levels of control and automation to this important and potentially costly business process.

Key Features

Inter-Site Order Generation

Inter-site orders can be created via Microsoft Dynamics GP back-to-back order facilities or via purchase order entry. The creation of a purchase order will automatically generate an internal sales order at the relevant site. Each site is allocated a vendor and customer identity to facilitate this process.

Inter-Site Order Management

Inter-site sales orders generated by this module can be allocated a specific type-id to allow for separate vetting and release.

Distribution and Workflow

Inter-site deliveries are subject to all of the same documentation and procedures as customer orders. This enables them to be readily accommodated into standard working procedures increasing efficiency, productivity and control.

In Transit

Delivered inter-site orders pass into a new in-transit site pending their arrival at the receipting site. This facilitates proper accounting controls and allows for financial analysis of any discrepancies arising.

Receipting

This is achieved using the standard Microsoft Dynamics GP procedures but with the added control that only stock held in-transit can be received.

Auto Receiving

Inter-Site orders can now be auto received following standard Microsoft Dynamics GP procedure to increase the speed of inter-site transfer processing.

Item History

Facility to eliminate Inter-Site Transfers 'sales' from item history.

Application Power

Central Site / Satellites Model

Many distribution organisations achieve cost efficiencies and improved vendor terms by taking deliveries to one or more central sites. Smaller operating depots are then regularly replenished from the central location. Myridas Inter-Site Transfers is ideally suited to the management of this business model.

Inter-Site Back-to-Back Ordering

The standard back-to-back ordering feature of Microsoft Dynamics GP allows the user to place purchase orders for out of stock items at the end of sales transaction entry. Myridas Inter-Site Transfers enables the extension of this process to include stock at other sites, allowing the generation of the back-to back purchase order and the sales order request on the supplying site, all at the single press of a button.

Distribution Efficiency

By absorbing inter-site transfers in the same procedures as sales orders, important operational savings can be made especially when run in conjunction with other Myridas modules such as Advanced Distribution and Vehicle Load Planning.

In-Transit Inventory Accounting

The use of one or more in-transit sites for stock on the move radically improves accounting procedures and enables close control and analysis of discrepancies and shrinkage.

Purchase Order Generator

Ability to use Purchase Order Generator for Inter-Site Transfers. This adds still further to the automation and control of Inter-Site Transfers.