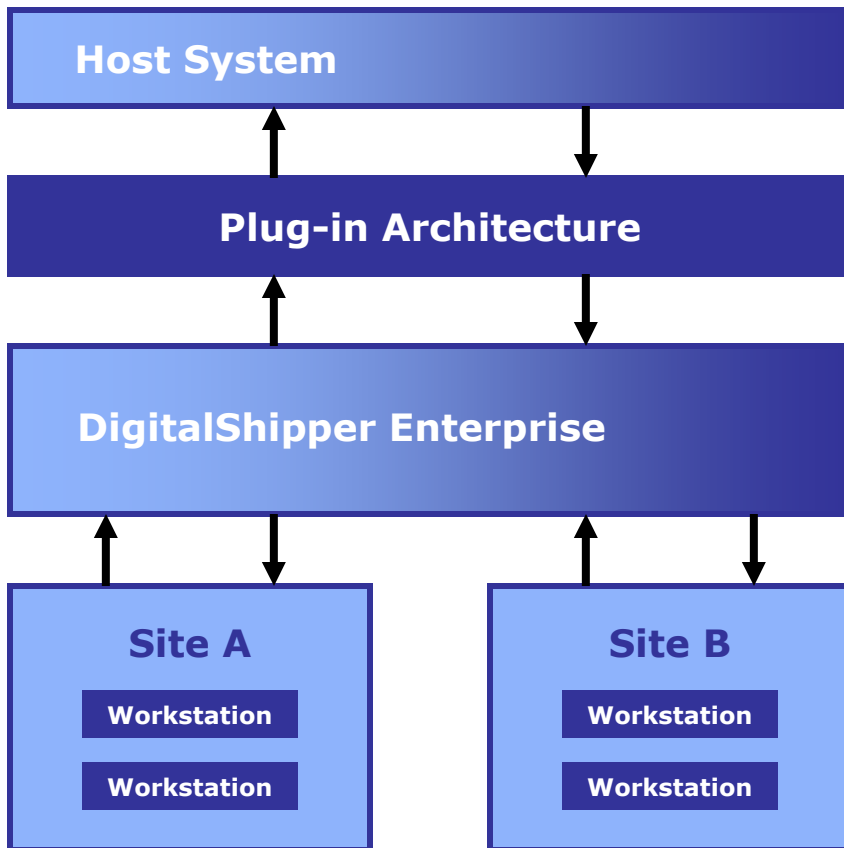


DigitalShipper Enterprise is your intelligent choice for flexibility and is proven to solve today's and tomorrow's most challenging shipping requirements.

DigitalShipper Enterprise provides a true enterprise-level implementation to connect all branches, warehouses, and distribution centers to a single shipping architecture with many benefits:

- Reduction in the total cost of hardware, software, maintenance and IT resources
- Ease of configuring and managing each location's shipping needs
- Accessibility and visibility of shipping data from all locations



DigitalShipper Enterprise is built on Microsoft .NET technologies and is one of the most robust and versatile shipping applications on the market today. Whether automating your shipping processes using the standard Browser plug-in architecture or through DigitalShipper's SOA-designed Web Services, you can quickly adapt to business changes and solve even the most complicated warehouse problems.

Secure Login Access – ensure only authorized users are accessing DigitalShipper through the built-in database security model or customize your own through the plug-in architecture.

Consolidate Multiple Orders to a Single Shipment – using the SWOG (Ship With Other Goods) feature in DigitalShipper, the shipper can take multiple orders going to the same destination and quickly link them to a master order. DigitalShipper can update the host system with the master and SWOG data.

Ship Package/Shipment – immediately have the results of shipping such as tracking number, weight of package, and freight cost including accessorial charges, passed back to the host system.

Void Package/Shipment – provide feedback immediately to the host system if the shipper voids a package or shipment for customer service and accounting accuracy.

Special Service Automation – by using valuable data in your host system, DigitalShipper's flexible plug-in architecture allows you to automate special services such as billing options, Collect On Delivery, Insurance, Saturday Delivery and many more.

Custom Document Trigger – generate custom documents such as a packing list at the time of shipping to accompany your shipment.

Return Address Defaults – alter the default return address that prints on the carrier compliant label when fulfilling orders that may require an alternate address other than the physical pick up location.

Display of Shipping Instructions – notify the shipper at the time of shipping with valuable instructions captured during order entry using DigitalShipper's Shipping Notes feature.

Whether you are shipping small package or LTL, take advantage of these DigitalShipper Standard Features...

Open Architecture Database – DigitalShipper uses a single Microsoft SQL Server database to store all transactional shipping information for all locations making the data readily available for custom reports and data extraction using common applications such as Microsoft Excel, Microsoft Access, and Crystal Reports.

The **DigitalShipper Management Console** provides easy configuration and management for all carrier accounts and information for all locations from a single, centralized console application.

Unlimited Users – access to DigitalShipper does not require the purchase of any additional software licenses and does not require installing any custom client software. Just configure the user, site access, and their role and immediately they can access DigitalShipper from anywhere on your network.

Unlimited Carrier Accounts – whether you are shipping with your account or need to configure additional accounts for your customers or partners, DigitalShipper supports an unlimited number of accounts per carrier. Process shipments using the default account or select the appropriate account using the same ship via codes, eliminating the hassle of setting up unique ship via codes for each account.

Non-Order Shipments – DigitalShipper provides a built-in address book for storing frequently used addresses that are not part of the order entry system. By checking the "Non-Order Shipment" box on the Shipments page, you can easily keep track of these shipments and decide if you want to exchange the data back to your host system.

Package Dimensions are critical to calculating the billable weight for packages and can be handled several ways in DigitalShipper: user can manually enter the dimensions, configure standard box sizes in DigitalShipper so they appear in the drop down list for the user to select at the time of shipping, or connect a package dimensioning device to capture dimensions in real time.

Web-based User Interface – The robust, browser-based user interface is built on Microsoft .NET technologies and delivers quick access to DigitalShipper from anywhere within your organization.



Rate Shopping – select the least cost carrier using the rates that really matter: your negotiated rates. Whether you are passing along your discount to your customers or not, using your negotiated rates can save money. By integrating ground service transit times into DigitalShipper, you can also select a ground service instead of an air service for additional savings and still get the shipment to its destination in the same amount of time.

Hazardous Materials Automation – DigitalShipper provides a built-in hazmat item database to store all critical information required by DOT and compliant carriers to enable the shipper to quickly and accurately process hazardous material shipments.

LTL Automation – DigitalShipper has a standard process for shipping LTL shipments that includes: a built-in freight item database for the shipper to select an item to automatically populate fields, calculation of freight rates using single or multiple freight classes per shipment, support for SMC³'s Czarlite rates with freight company discounts applied at the time of shipping, generation for many industry standard pro numbers, and printing of a Standard Straight Bill Of Lading.



Contact Us:

Data Trak Technologies, Inc.
4505 White Bear Parkway
St. Paul, MN 55110
Office | 651.639.0091
Fax | 651.639.0192
<http://www.dtsna.com>
sales@dtsna.com

