



Introducing a Shipment Rating Guide

ConnectShip™ Advisor is a shipment rating application that assists shippers with carrier/service selections based on rates, accessorial fees and time-in-transit information. Advisor makes service selection decisions much simpler with its comprehensive view of options and costs.

ConnectShip™ Advisor calculates total shipment charges, including accessorial fees and fuel surcharges, enabling customers to determine the appropriate shipping method. Shippers have the ability to view total delivery charges at any point during their business process.

Key Features

User Friendly. Thoroughly documented with sample integration code examples and help files.

Multi-Functional Rating. Rates both palletized shipments and individual packages.

Custom Reporting. Data can be extracted for further analysis and reporting beyond the built-in reports.

Unlimited Users. License is based on server and location, unlimited user access and profiles are included.

Adaptable Support. Supports carrier specific fuel surcharges and future fuel surcharge effective dates.

Extensible Consolidation. Integration to front-end or back-end systems for rating and routing decisions

Report Generator. Sanctions the comparison of historical shipment information and carrier selections.

Benefits

Extensible Consolidation. Integrates with UPS WorldShip™ or ConnectShip™ Warehouse for parcel manifesting.

Better Customer Service. Customers have a choice of carriers with the cost of freight charges and options.

Diverse Functionality. Supports multiple carrier account numbers as well as multiple shipping locations.

Customizable Carrier Rates. Negotiated carrier rates can be used to determine shipping costs.

Supported Carriers

UPS

UPS Freight LTL

UPS Supply Chain Solutions Air Freight

Less-than-Truckload, based on the SMC3 rate format

Supported Operating Systems

Windows XP Professional

-or-

Windows Server 2003 (32-bit or 64-bit)

-or-

Windows Vista (32-bit or 64-bit)

-or-

Windows 7 (32-bit or 64-bit)

-or-

Windows Server 2008 R2 (32-bit or 64-bit)

Microsoft .NET Framework 3.5 SP1 or later

Supported Database Platforms

SQL Server 2000

SQL Server 2005

SQL Server 2008

Oracle 9i

Oracle 10g

Oracle 11g