

i2 Transportation Manager v6.3 Level I Virtual Class Training

8-Sep-2009



Summary

Solution Type:	SCM
Industry:	Transportation / Logistics
Product(s)/Template(s):	i2 Transportation Manager, i2 Transportation Planner(Optimizer) for Manager
Target Audience:	Functional Implementers (Business Lead / i2 Lead) Technical Implementers (Super User / Application Engineer)
Delivery Method:	Virtual Class Training with Live Meeting
Training Approach:	Lecture, Demo
Duration:	5 days (2 hours AM session, 2 hours PM session)
Version:	6.3

Description

This course provides functional training in Transportation Manager and Transportation Planner (Optimizer) for Manager. It is designed for business leads, implementation team members and “super-users” who desire to have virtual class instruction or long distance learning style environment.

Content

This course is composed of the following modules:

Module 1: Overview & Operational Processing

Module 2: Financials Processing

Module 3: Entities, Tariffs & Delivery Schedules

Module 4: Optimization using Transportation Planner

Prerequisites

- Basic PC knowledge and skills, including MS Windows™
- Knowledge and/or experience in the logistics/transportation industry is helpful, but not required.

Course Objectives

On completion of this virtual training course, you will be able to:

- Explain the specific business processes enabling TM/TP functionality
- Explain TM terminology
- Follow basic navigation using the web interface modules
 - Create shipments
 - Perform load build

- Perform load processing steps from shipper and carrier perspective
- Perform pickup confirmation
- Perform status updates and delivery confirmation
- Create and adjust A/P and A/R vouchers
- Generate invoice and freight bill records
- Perform freight bill audit
- Define the different organization and shipping entities and associated required fields
- Describe tariff structures and steps for tariff creation
- Explain the importance and use of delivery schedules
- Navigate Transportation Planner user interface
- Configure Transportation Planner in Interactive as well as Optimizer Server mode for TM
- Explain the major optimization strategies and arguments, plan stacks, variables, and looping
- Differentiate major optimization parameters
- Explain the use, setup and processing of Continuous Moves
- Explain the use of selected business constraints for Transportation Planner