

DT/Studio ETL Development Rapid Start Service

The Rapid Start service for Embarcadero's DT/Studio ETL product is an accelerated program, geared toward helping your team develop Extract Transform and Load (ETL) solutions with Embarcadero's DT/Studio product. The goal of the service is to enable you to quickly and effectively acquire skills in using DT/Studio through lecture-based study of DT/Studio best practices, lab exercises applied to your typical and difficult transformations, and follow on support during the critical initial uses of the product.

The benefits of this service are compelling. The ETL development service:

- Quickly conveys best practices
- Accelerates the learning curve for using DT/Studio
- Allows you to focus on other important aspects of the project
- Reduces delays in starting your project
- Provides timely help developing and debugging difficult transformations for your specific application
- Helps you complete your project on time and within budget
- Gives you access to valuable knowledge and experience from senior data integration experts

The typical Rapid Start consultation has three components:

- Preparation
- Delivery
- Follow-on Consultation

Preparation

Preparation is done off site. Your consultant will provide you with an ETL Development Rapid Start checklist that contains the items that should be provided by you prior to the start of Rapid Start delivery. The checklist includes the following items:

- Requirements analysis for your ETL project
- Data samples, documentation, and general information required for the Rapid Start service

Delivery

For five days on site, your consultant will provide an overview of the basic operation, technical capabilities, and practical use of DT/Studio. Once you are comfortable with these concepts, your consultant will assist you with your specific ETL implementation. Other topics covered in delivery include:

- A review of the context and requirements for your ETL processes
- DT/Studio architecture, overview, and ETL best practices
- An overview of any other relevant technologies related to your ETL project
- Selection of the portion of your ETL project to be explored in depth
- The creation of some key transformations
- Analysis of any extensions required DT/Studio for highly customized transformations

- By the end of this phase, you will have: A better understanding of DT/Studio concepts
 - Hands-on experience using DT/Studio
 - Example ETL transformations

Follow-on Consultation