

# T I D A L

Automation Transporter Class

## Highlights

This course focuses on the features and functions of Transporter.

Our educators bring extensive product knowledge and experience to each class. Working with our experts, your attendees gain comprehensive, administrator-level knowledge of Transporter:

- Learn to install Transporter
- Configure Transporter to standardize the process of promotion across multiple Enterprise Scheduler environments
- Create mapping rules to automatically import and export schedule objects between environments
- Export and Import to XML file archive, backup, or transport between isolated environments
- Utilize best practices
- Set up Transporter in batch mode
- Understand how Transporter works with the Tidal Automation Client to maintain multiple Tidal Automation Scheduler™ environments

## Primary Deliverables

Throughout this four-hour course the students learn a deeper understanding of how the job scheduling elements link together and how to migrate these elements from one environment to the next. The Students scheduling knowledge increase as they learn how jobs are defined and how they link to other scheduling objects. All this adds up to making the student a more valuable resource to your company.

## Availability

The Synertech Training for Tidal Automation Scheduler – Transporter is a statement of work (SOW)–based service and is widely available.

## Training Site Requirements

- Dedicated Servers that host two Tidal Automation Scheduler™ environments. Network access is required in your training room.
- One workstation or server to host the Tidal Transporter for the instructor is required.
- The training room must have the ability to project PowerPoint and have either a whiteboard or an easel.
- Remote training is available through shared web meeting

## How to Schedule Training

For more information or to schedule a training class, call 909-599-0099 and ask to speak to the Tidal Training Coordinator or send email to [Sales@synertechinc.net](mailto:Sales@synertechinc.net).