Develop skills for calibrating demand in PTV Visum, exporting to PTV Vissim and running DTA

SHORT DESCRIPTION
In our PTV Vissim advanced course for dynamic traffic assignment, you will gain an in-depth knowledge of how to use the combination of both PTV Visum and PTV Vissim for corridor studies and large-scale-simulation projects.

TARGET GROUP
Traffic engineers and planners from the public or private sector who would like to carry out their projects efficiently and in compliance with the latest standards.

PREREQUISITES
PTV Vissim Introduction course or basic working knowledge of PTV Vissim. A basic knowledge of PTV Visum is recommended, but not required.

CONTENTS
Day 1:
- Preparing a PTV Visum network for export to PTV Vissim
- PTV Visum sub-area analysis
- PTV Visum OD Matrix correction (TFlowFuzzy)
- PTV Vissim DTA principals
- Setting up the DTA network in PTV Vissim
- Calibration and results
- Post assignment analysis

PRICE
See specific event page and training policies for details.

DURATION
1 day

PDH CREDITS
7 hours

SOFTWARE REQUIREMENTS
DTA requires licenses for PTV Vissim and PTV Visum.