

# PTV VISTRO TRAFFIC ANALYSIS

Develop skills for traffic studies, impact analysis and signal optimization.

### SHORT DESCRIPTION

In our PTV Vistro Traffic Analysis course, you will learn how to conduct traffic studies, evaluate development impacts and optimize signals all with a single package. We work with interactive examples of intersections, corridors, networks and development scenarios.

# **TARGET GROUP**

Traffic engineers and planners from public and private sectors who would like to carry out their traffic engineering projects efficiently, and in compliance with the latest standards.

# **PREREQUISITES**

A basic understanding of signal timing concepts is helpful, but not required.

### **PRICE**

See specific event page and training policies for details.

# **DURATION**

1 day

# **PDH CREDITS**

7 hours

## SOFTWARE REQUIREMENTS

There are no license levels or add-on module requirements for PTV Vistro.

### **CONTENTS**

- Background images and Bing<sup>™</sup> Maps
- Network setup
- Signal timing development
- LOS analysis with HCM and other methodologies
- Scenario management
- Signal timing optimization of intersections, corridors and networks
- Traffic impact analysis network setup
- Development trip tracking
- Mitigation analysis
- Creation of report-ready figures and output summaries
- Data import from other software packages
- Data export to PTV Vissim microsimulation