



OmniSurveyor 3D Version 6

Course

Omnicom
Balfour Beatty

OmniSurveyor3D Version 6 is a ground-breaking software tool that brings the rail network to your desktop. Building on the success of OmniSurveyor3D, Version 6 includes point cloud data to provide enhanced measurement accuracies and mapping of obscurations within signal sighting.

The course is ideal for those involved in:

- Signal design
- Signal sighting
- Overhead Line Electrification design
- Asset management

Course overview

The 1.5 day course is delivered using a mix of explanations and demonstrations combined with a series of exercises ensuring the delegates gain plenty of extensive supervised hands on experience.

Each delegate will undertake a formal assessment and will be presented with a certificate to confirm their competence to use the application.

Courses are primarily delivered at our facilities in Raynesway, Derby. Depending on attendee numbers and trainer availability we can also deliver training at a location of your choice.

What you will learn

- Navigating and manipulating data views
- Acquiring accurate real-world measurements
- Collating a comprehensive geospatial/linear database of assets
- Building virtual schemes within the data
- Undertaking signal sighting and clearance assessments

"I will seek to have further staff trained on this software in the future. It will help invaluablely and allows us to improve timescales when correlating scheme plans in the future."

Matt Wilson
Director
Mosaic

Logistics

- The course starts each day at 9:00am. Day one finishes at 4:30pm. Day 2 finishes at 12:30pm
- The course can be delivered from our office in Raynesway, Derby or online via our ReadyTech virtual classroom
- If you require the course to be held at an alternative location please contact us for information and prices

Course costs

2024 price excluding VAT:

1-2 delegates	£1,301
3 delegates	£1,171
4 delegates	£1,105

Contact us

For further information or to book:

Phone	01629 761 450
Email	trainingmailbox@balfourbeatty.com