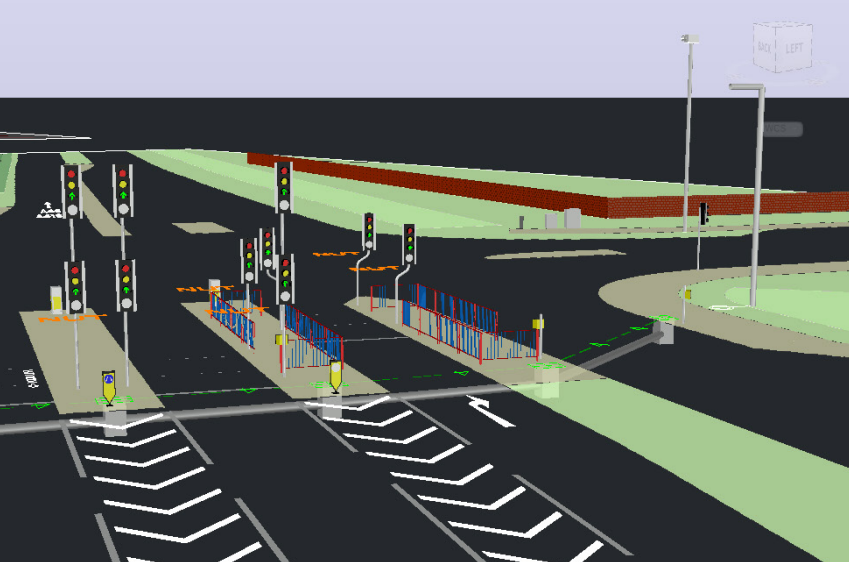


Traffic Signal Design Software

Quickly design all aspects for traffic signals schemes and quantify costs



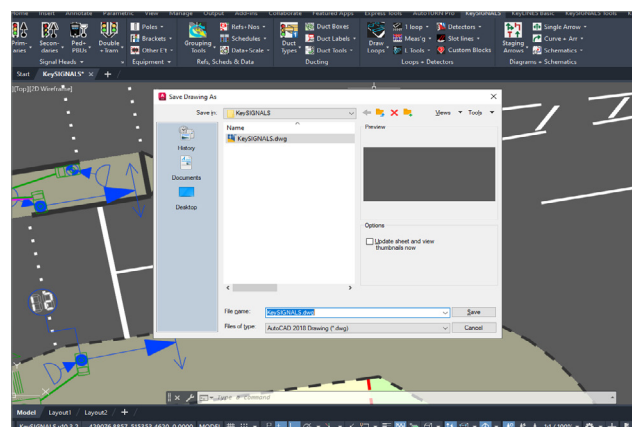
Produce traffic signal layouts with ease using TrafXPLAN Signals, the UK's top traffic signal design software. TrafXPLAN Signals enables engineers and signal designers to produce drawings of signal junctions and pedestrian crossings in AutoCAD and AutoCAD Civil 3D. With TrafXPLAN Signals' range of creative tools and large library

of symbols, you can quickly configure and label detailed traffic signal design plans that are ready to be printed to any scale. Add paving features, produce duct layouts, generate staging reports, and quantify costs. TrafXPLAN Signals' BIM-friendly format builds in data that can be readily exported.

Benefits

Save time creating traffic signal designs in AutoCAD

A smooth interface with AutoCAD and Civil 3D means you can employ TrafXPLAN Signals' dedicated traffic signal design tools while harnessing the AutoCAD functions you're familiar with—allowing you to quickly produce comprehensive design plans.

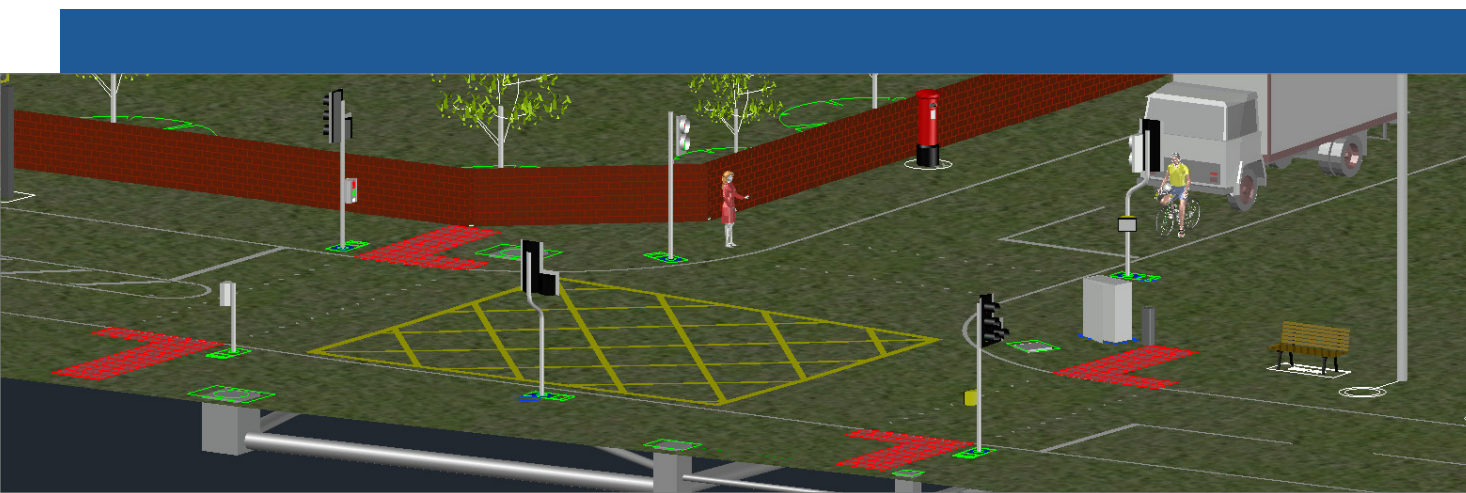


Design in 2D, visualize in 3D

With TrafXPLAN Signals, you can create your 2D drawing and then automatically drape it over AutoCAD Civil 3D surfaces. All your markings are dynamically updated in 3D as you draw and make edits on your 2D plans. You can also assess your design's safety via 3D driver's eye view.

Seamlessly collaborate with others

TrafXPLAN Signals includes BIM attribute information on all markings and quantifies drawings for schematics and cost analyses. Files can be exported for BIM collaboration to IFC, GIS (SHP) or Navisworks.

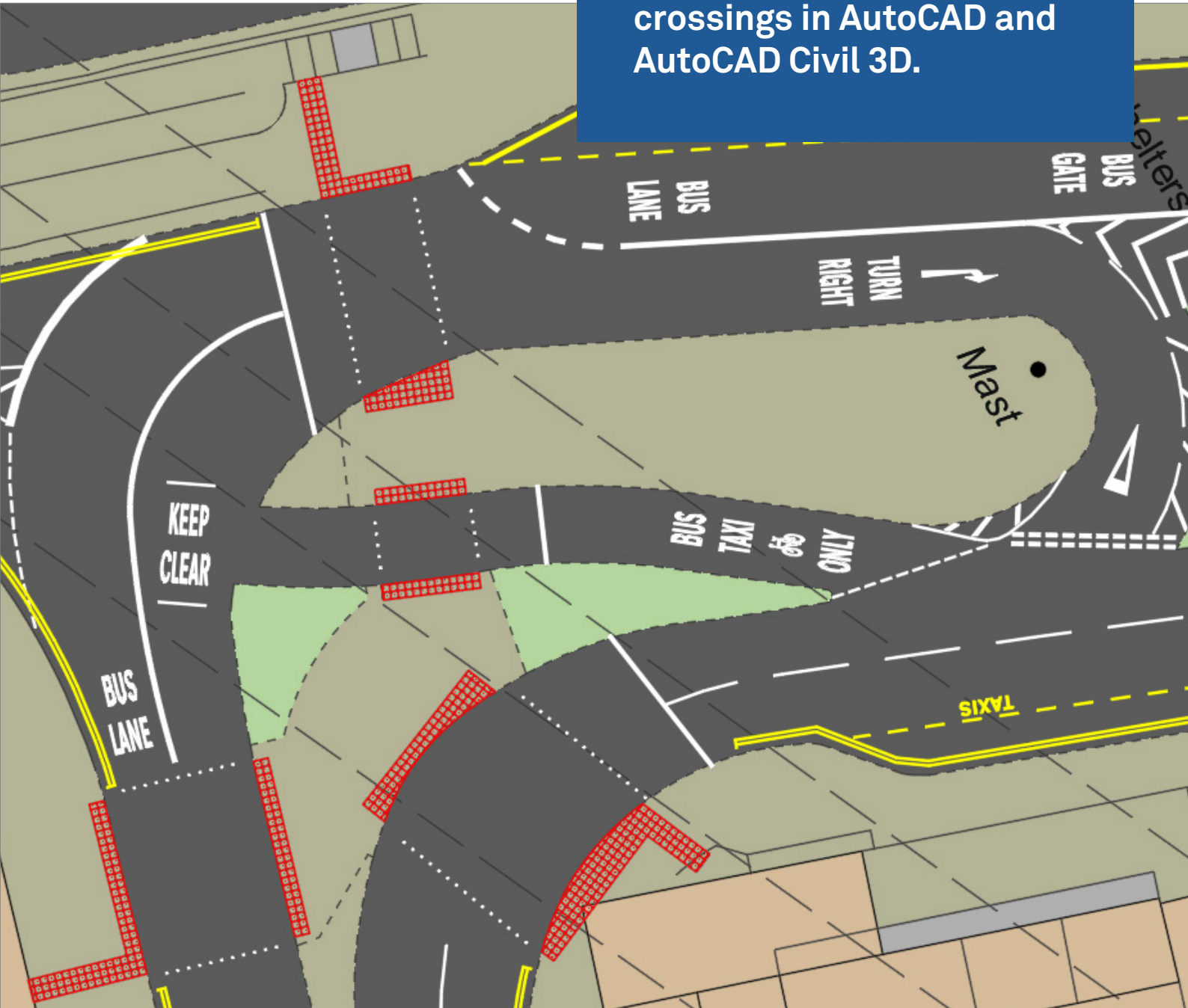


System Requirements & Supported Browsers

Supports the current and four previous versions of AutoCAD series of products. For details on platform and system requirements, including the list of all supported versions, please visit the product compatibility section using the QR code below.

TrafxPLAN Signals enables engineers and signal designers to produce drawings of signal junctions and pedestrian crossings in AutoCAD and AutoCAD Civil 3D.

UK_TP6_brochure_0026



Phone (United Kingdom)
+44 (0) 3451 30 30 40

Email
info@transoftsolutions.com

Web
www.transoftsolutions.com/uk

Scan the code
to learn more

