

Dialog Based Entry for destinations and routes

Who?

- Traffic Sign Designers and Sign Manufacturers

What?

- Software for the design of road signs

Why?

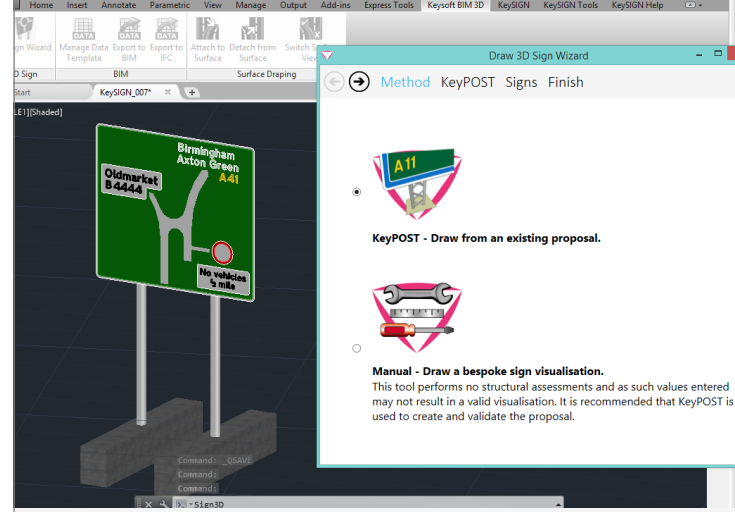
- The most flexible system for drawing signs to the traffic signs regulations

The Comprehensive Sign Design Program

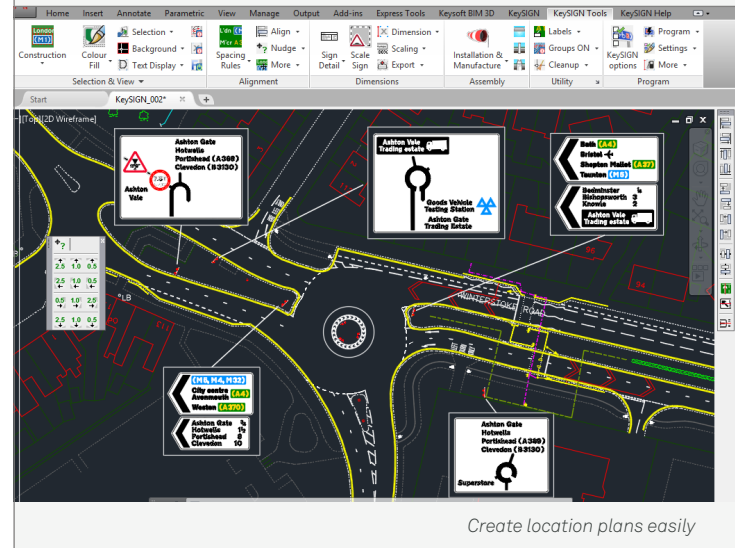
KeySIGN is an AutoCAD add-on that enables you to create road signs quickly and easily in a simple-to-learn design suite. Sign structures can be created in 3D, for placement onto 3D surfaces, visualisation and to assist with BIM clash detection.

KEYSIGN AT A GLANCE

- Create road sign designs quickly and easily
- Includes all the correct fonts, symbols and sign types
- Facilitates the manufacturing process of road signs
- Create map type layouts for any junction arrangement
- Add BIM data to to provide rich data models for analysis in Navisworks
- Transoft Solutions' support services include training, user group meetings and upgrades, to keep you up to date with standards and legislation



Fully modelled 3D Signs and Foundations



Create location plans easily

WHY CHOOSE KEYSIGN

KeySIGN is the most flexible system for drawing signs to the Traffic Signs Regulations and has Chapter 7 guidance built in. Using fully compliant transport fonts and symbols your designs will automatically be drawn to industry standards meaning your drawings are always compliant. The layouts can be fine tuned to ensure they are both readable and aesthetically pleasing. 3D sign structures can be created directly from KeySIGN designs which have been fully validated in KeyPOST.

“KeySIGN offers the complete package, by encompassing automatic sign routines, and being able to build complex map type layouts.”

Chris Gildea, CKG Consultancy Limited

ABOUT TRANSOFT SOLUTIONS

Transoft Solutions develops innovative and highly specialized software for transportation professionals in the aviation and civil infrastructure industry. Since 1991, Transoft has remained focused on software solutions that enable professionals to plan and design efficient and safe transportation infrastructure with confidence. Our portfolio of planning, simulation, modeling, and design solutions, are used in over 130 countries serving more than 50,000 customers across local and federal agencies, consulting firms, airport authorities, and ports. We take pride in providing best-in-class customer support from our headquarters in Canada, and through offices in Sweden, the United Kingdom, the Netherlands, Australia, Germany, India, Belgium, and China.

HEAD OFFICE – Europe, Middle East, Africa

