



Support for OS Data Hub Online

Who?

Anyone that needs to access Ordnance Survey data maps in AutoCAD

What?

 Ordnance Survey Mapping in AutoCAD with easy access to OS Data Hub

Why?

Provides seamless access to OS map data for design and Management

Flexible Mapping Software

KeyOSC ('Ordnance Survey Companion') Mapper provides an easy way to access Ordnance Survey(OS) GB mapping in AutoCAD, with performance akin to GIS systems. Connect directly to the online OS Data Hub or to your own locally managed, on-premises datasets. KeyOSC Mapper also provides simple plotting tools to help you build scaled outputs, and rotated views linked to a north point.

Connect to the OS Data Hub – access free, OS Open and OS MasterMap data through the OS Open and Premium Plan or Public Sector (PSGA) Plans

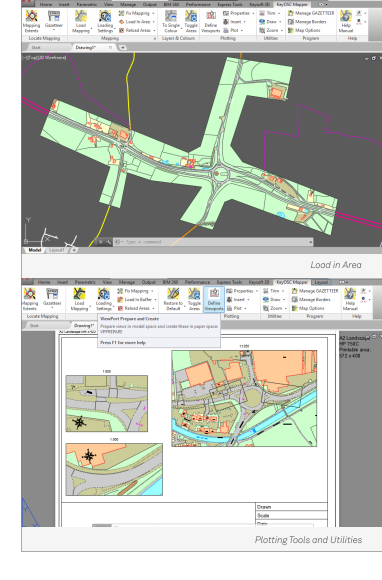
KEYOSC AT A GLANCE

- KeyOSC is the complete solution for viewing and using OS Mapping data within AutoCAD
- Connect directly to OS Data Hub from AutoCAD and access the latest online mapping
- Seamless and fast access to OS MasterMap datasets stored On-Premise within AutoCAD
- Different levels of map detail can be loaded onscreen, or into any shaped area, such as a buffer along a length of road
- Simple to use yet sophisticated plot management tools for the creation, scaling, and orientation of multiple views of your scheme design
- Search OS Names online to quickly zoom to mapping at postcodes and place names
- Transoft Solutions' support services include training, user group meetings and upgrades to keep you up to date with standards and legislation

WHY CHOOSE KEYOSC

OS Data Hub - allows you to connect your AutoCAD directly to the online OS Data Hub and give you access to the most up-to-date and useful mapping datasets.

On-Premise - enables OS MasterMap data stored in an Oracle, SQL Server or PostGIS database, to be loaded within the AutoCAD environment. It can also interact directly with a range of corporate datasets.



"KeyOSC Mapper connects seamlessly to the Ordnance Survey Data Hub, and gives us quick access to the most up to date OS MasterMap data, direct from the web. There are different levels of mapping detail suitable for anything from a single junction to an area spanning multiple counties. The ability to fix mapping in the current view — making it part of your current drawing — or load mapping into a buffer zone centred on a route is great for putting together project drawings that cover a long length of road. It's very quick and easy to use, putting an end to the need for importing map tiles."

Kevin Skillings, Highways England

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.

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