

## Autosign



### Autosign Professional

Autosign is a professional software solution for planning traffic signs and road markings in both urban and inter-urban road infrastructure, redesigning the traffic flow or implementing new practical solutions to any problem that traffic engineers may face. Autosign is a very straightforward application to use, features include:

- Access to national libraries of traffic signs and road markings.
- Traffic signs design.
- Option for creating custom traffic signs.
- Pavement markings design (line markings, cross-markings, ghost islands, arrows, etc.).
- Colouring of pavement areas.
- Features for gantry and parking lot design.
- Reports of traffic signs and road markings (with quantities).
- Import of earth surface data from Google Maps.

### Autosign Ultimate

Autosign Ultimate software expands on the functionality of the professional version to add:

- Tool for creating 3D models of traffic signs, road markings and gantries, based on 2D.
- BIM features (Property set Manager / Editor / Filter) and IFC Export/Import.
- Clash analysis tool.
- Export 3D designs to Google Earth.

### CAD Platforms

Autosign is supported on the 64bit version of the following CAD platforms:

- AutoCAD or AutoCAD Civil 3D, versions 2020 – 2026.
- BricsCAD Pro, BIM and Ultimate, versions V23 – V26.

### Libraries of Traffic signs and Road markings

Autosign provides several country-specific (including New Zealand and Australia) road-signalling libraries defined by national guidelines, including traffic signs, longitudinal road markings, crossing road markings, and various other pavement markings.



## Licensing

Autosign provides you with flexible rental subscription options to suit your usage requirements. Choose from 7-day, 90-day, 1-year, and 3-year terms.

In addition to single stand-alone licenses, network license options are also available. This is a popular choice in larger offices, allowing multiple users to share a seat of Autosign.

## Training & Support

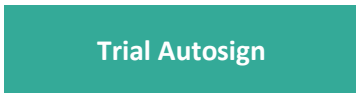
Autosign is quite a simple application to work with. The comprehensive Getting Started video series on [YouTube](#) covers most of the common requirements. On our website, you can also find many tutorials, webinars, newsletter and blog.

| YouTube   | Knowledge Base  | Webinars  | Blog   | Newsletter  |
|---|---|---|--|---|
|  |  |  |  |  |

\*Scan or click QR code to discover free Autosign content.

## Trial

You're welcome to test Autosign for yourself. The Trial license runs for 3 days and provides access to all key features.



## Reference Stories

Read our customer reference stories and discover how Autosign helps engineers around the world.

### Reconstruction of streets and bicycle paths in Vilnius

*The project is concentrated on creating a safe and effective organization of bicycle traffic in Vilnius city. The project is designed according to BIM requirements. Both geometry and attribute information was developed for the LOD300.*

SCAN OR CLICK HERE TO READ MORE CUSTOMER REFERENCE STORIES

