

Bentley
Advancing Infrastructure

CONNECT Edition



OpenRoads™ SignCAD® CONNECT Edition

Design accurate transportation signage in minutes

OpenRoads SignCAD automates the design of standards-driven traffic signage and seamlessly progresses through the workflow to manufacturing. Quickly design and define panels, route markers, arrows, text, graphics, and layouts while maintaining alignments and spacing as you edit. Streamline sign design for projects of all sizes, including roundabouts, lane controls, street signs, and major highway projects involving many stages and phases. Easily complete the workflow with a seamless transition to manufacturing.

The CONNECT Edition

The SELECT® CONNECT Edition includes SELECT CONNECT services, new Azure-based services that provide comprehensive **learning, mobility, and collaboration** benefits to every Bentley application subscriber. *Adaptive Learning Services* helps users master use of Bentley applications through CONNECT Advisor, a new in-application service that provides contextual and personalized learning. *Personal Mobility Services* provides unlimited access to Bentley apps, ensuring users have access to the right project information when and where they need it. *ProjectWise® Connection Services* allow users to securely share application and project information, to manage and resolve issues, and to create, send, and receive transmittals, submittals, and RFIs.

Save Hours of Design Time with Automation

Reduce time-consuming, tedious tasks with simple, automated operations using built-in manual of uniform traffic control devices (MUTCD), state, and federal standards. Access a library of design objects like route markers, arrows, symbols, panels, borders, lines, and fonts. All these smart objects are defined by standard templates, ensuring that they are drawn to your selected standard.

Modify and Customize without Sacrificing Timelines

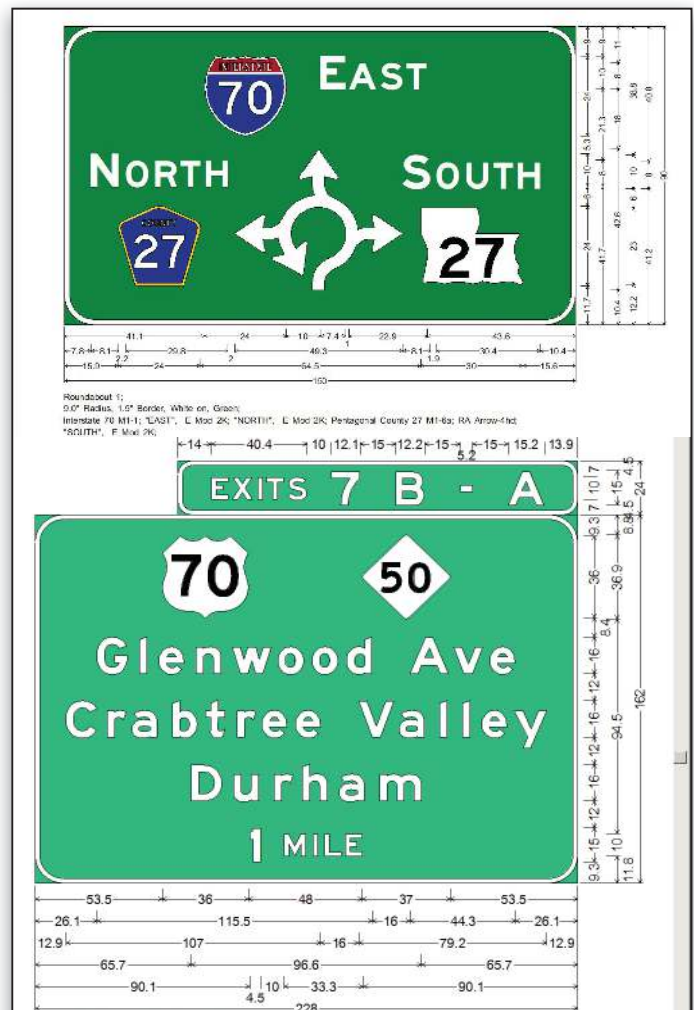
Quickly and easily revise existing signs. It is not necessary to spend hours or start from scratch, as OpenRoads SignCAD's dynamic paneling and automatic dimensioning will adjust dimensions and maintain alignments. Layout dimensions can be manually customized so that, even with automation, users can fully control sign appearance.

Bridge the Gap between Design and Manufacturing

OpenRoads SignCAD does the cutting, layout, and formatting that are necessary for the actual manufacturing, also allowing for direct transfer of relevant information electronically without redundant—and error-producing—sketches or faxes. There is no need for any outside or third-party packages and no more redundant work.

Subscription Entitlement Service

With Bentley's subscription entitlement service, product activation is managed by user sign-in through the CONNECTION Client, which is installed on each machine that uses Bentley applications. This platform provides a more secure and manageable system by offering usage alerts, notifying your users when they are about to reach a certain usage limit set by the administrator.



Quickly design traffic signage that complies with federal and state standards.

System Requirements

Operating System

Windows 10
Windows 10 (64-bit)

Processor

Intel® Core i7 or similar

RAM

16 GB

Disk Space

720MB of disk space

**Find out about Bentley
at: www.bentley.com**

Contact Bentley

1-800-BENTLEY (1-800-236-8539)
Outside the US +1 610-458-5000

Global Office Listings

www.bentley.com/contact

OpenRoads SignCAD CONNECT Edition At-A-Glance

Sign Design

- Built-in standards support
- Automated dimensioning
- Smart objects
- Dynamic panels
- Importing of images to create graphics

Standards Driven

- Built-in electronic state and federal standards
- Manual of uniform traffic control devices (MUTCD)

Sign Manufacturing

- Send directly to cutters
- Export to CMYK EPS to digital printers
- Support a wide range of cutters/plotters
- Manage quantity takeoffs of materials by color and square foot
- Nest individual objects and whole words interactively for best material utilization

Interoperability

- Open files in Native DWG or DGN format