



## OpenTunnel™ Designer

Tunnel Modeling Fully Interoperable  
with Analysis and Design

OpenTunnel Designer is the first and only purpose-built software for tunnel modeling and design. It introduces a single common data environment so all project stakeholders can reliably consume and share up-to-date data. Easily exchange information with Leapfrog, PLAXIS<sup>®</sup>, OpenRoads™, OpenRail™, OpenBridge<sup>®</sup>, and ProStructures to identify errors early and create alternatives for optimum design, safety, and performance.

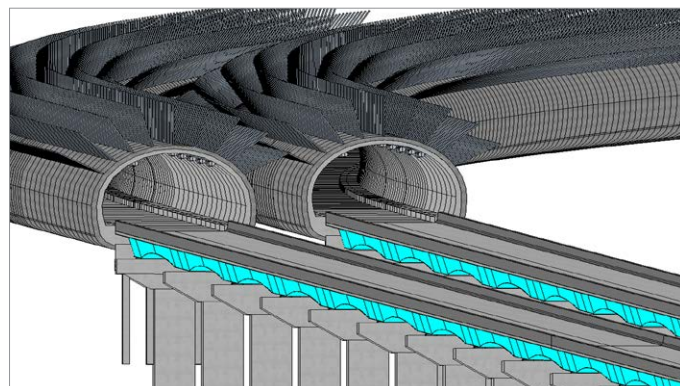
### GET THE RIGHT TOOLS FOR THE JOB

OpenTunnel Designer produces intelligent, parametric models that are rich in engineering content properties for various tunnel components. Model the full excavation shape, excavation tracks, tunnel lining and tunnel reinforcement. Model, analyze and design as a true 3D solution, as well as perform clash detection with other structures, objects, and utilities to eliminate problems before they occur.

### SIMPLIFY YOUR DESIGN PROCESS

OpenTunnel Designer reuses data from various stakeholders, thus maintaining relevant and up-to-date geometry within a single model. Save valuable design time as your model updates automatically to any change made in the tunnel template or alignment geometry.

Comprehensive and automated design tools remove the need for scripting specialists and multiple applications. Matched with dynamic change



*Intelligent, Parametric Modeling*

management, it mitigates rework and reduce time delays with all team members now working in one intuitive application.

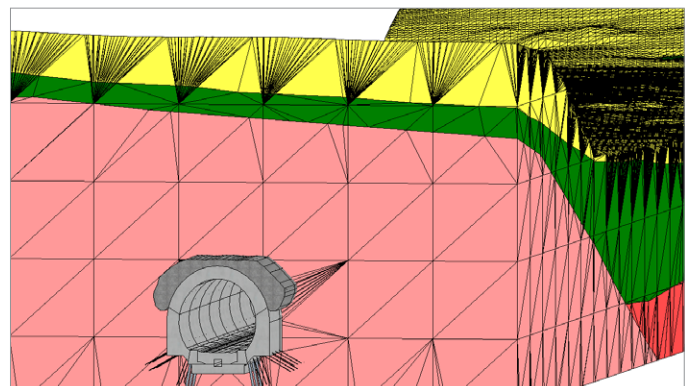
### EFFICIENT COLLABORATION

OpenTunnel Designer allows direct referencing of DGN models with road/rail/bridge information created with OpenRoads, OpenRail and OpenBridge applications. If reference data changes, the parametric and rule-based tunnel model automatically responds to those changes. Its seamless interoperability with ProStructures can be used for reinforcement detailing, maximizing collaboration between different teams and disciplines throughout the design process.

### IMPROVE DELIVERABLES PRODUCTION

Modeling in a 3D environment helps rapidly verify tunnel geometry. The tunnel is seen in plan, elevation, and cross-section views. A variety of deliverables can be generated using OpenTunnel Designer. It also facilitates the evaluation of multiple tunnel alternatives, and costs reports, and well-organized analysis and design reports.

Create annotated plans, elevations, and sections using MicroStation's Dynamic View feature and OpenRoads Named boundaries. Easily publish project information with a variety of report generation options. Reports can be printed to PDF, saved as HTML files, or exported to spreadsheets. Generate i-models to convey rich project information to stakeholders.



*Geomodeling Capabilities*

## SYSTEM REQUIREMENTS

**MINIMUM:** Processor: Intel Pentium-based or AMD, or Athlon-based processor 2.0 GHz or greater; Operating System: Windows 10 (64-bit) or Windows 11 (64-bit); Memory: 8 GB minimum, 32 GB recommended; Disk Space: 10 GB minimum free disk space; Video: 1 GB of RAM or greater

# OpenTunnel Designer At-A-Glance

## EASE OF USE

- ◆ Intelligent graphical user interface
- ◆ U.S. imperial and metric (SI) units
- ◆ Comprehensive 3D physical tunnel modeling
- ◆ User customizable libraries
- ◆ Intuitive dialogue driven workflows

## TUNNEL MODELING AND VISUALIZATION CAPABILITIES

- ◆ Conventional and mechanized tunnel types
- ◆ Full excavation shape, excavation tracks modeling
- ◆ Tunnel lining modeling
- ◆ Tunnel reinforcement
- ◆ Interior objects as extrusion or cells
- ◆ Parametric, intelligent tunnel components
- ◆ Intuitive, dialogue-driven workflows
- ◆ Rule-based and constraint-driven modeling
- ◆ Clash detection
- ◆ Solid and transparent views
- ◆ Lifelike rendering by loading the tunnel model in LumenRT
- ◆ Reference bridge, roadway, railway information and ground data

## VERSATILE REPORTING OPTIONS

- ◆ Customized and dynamic reports
- ◆ Material quantities report
- ◆ Input reports
- ◆ Cost estimate report
- ◆ Formats: PDF, MS Word, MS Excel, HTML

## INTEGRATION WITH OTHER SOFTWARE

- ◆ Direct data exchange with MicroStation®, OpenRoads, OpenRail, OpenBridge, ProStructures and PLAXIS
- ◆ Import geomodeling data from Leapfrog
- ◆ File formats: DGN, XML, LandXML, IFC and PY

## AUTOMATED DRAWING GENERATION

- ◆ Plan, profile and cross section drawings

## AUTOMATED ANALYTICAL MODEL CREATION

- ◆ Send soil layers geometry with analytical properties to PLAXIS
- ◆ Send tunnel and reinforcement geometry with analytical properties to PLAXIS
- ◆ Full 4D analysis in PLAXIS 2D/3D