Ferrovia by CGS Labs

BIM-Ready Railway Design Solution

Professional software solutions for Civil Engineering

(C) 2019 by CGS Labs
Solution for Railway Design & Rail track Analysis

Ferrovia is a professional, BIM ready, 3D railway design and rail track analysis solution. It supports a number of country-specific guidelines and provides tools for alignment and profile design, detailed cross section design and editing, applied cant, turnouts and rail connections, 3D modeling, and documentation production. Ferrovia alignment and profile regression analysis tools provide users with options for comprehensive rail track realignment and tamping machine guidance capabilities. Using its flexible, dynamic data model, Ferrovia supports BIM (Building Information Model) workflows and processes. Carefully designed UI and workflows are consistent with the railway design engineering practice. This makes Ferrovia fast-to-learn and easy-to-use.

Fields of use

- Design of conventional rail tracks,
- High-speed rail tracks,
- Light rail,
- Industrial rail tracks,
- Underground rail tracks, and
- Metro rail tracks.
- Rail track realignment,
- Rail track rehabilitation, etc.

Ferrovia
by CGS Labs
Ferrovia is ready for quick and effortless integration into BIM processes and workflows!

Create 3D Solid rail track models, attach extended data, and transfer the project to AutoCAD Civil 3D, Autodesk Infraworks, or Autodesk Navisworks. The Ferrovia rail model is ready for IFC data integration.

BIM

CGS Labs solutions provide extensive BIM data support not limited to CAD platforms in use. 3D roadway, railway or river channel models generated get represented as 3D solid objects with extended BIM metadata attached, or as multiple surfaces for use with guiding machines, volume calculation or other. Ferrovia offers capable Property Manager for adding and changing 3D solids property sets data and editing of material types assigned. With number of alignment converting tools – seamless conversion of AutoCAD Civil 3D alignment to Ferrovia alignment among them - data import and export interfaces, which include LandXML and IFC data formats, Ferrovia enables strong BIM data exchange and collaboration options.

Design features

Digital Terrain Modeling

The Surface Creation Tool is included in CGS Labs software to produce detailed Digital Terrain Models (DTM) based on various surveys or other input data: total station data files, points, break lines, blocks, etc. This offers the possibility to use Ferrovia on plain AutoCAD or BricsCAD.

Grading

By creating complex slopes with multiple conditions in cut or fill users can cover various design scenarios and geometry requirements for all kinds of rail track projects, from simple single track design to complex double or multitrack geometry design. Furthermore creating platforms, ponds, parking areas, roads, river channels, and other objects is easier and faster with CGS Labs grading.
CGS Labs software licensing and purchase options

CGS software can be purchased as perpetual license, with or without subscription or it can be rented for various time periods. Single and network licenses are available. CGS Labs also offers a very attractive CGS Labs financing option (PAY1/USE5) which allows instant use of sufficient number of licenses, payment in monthly rates at a longer time-period, thus significantly increasing the value of your investment.

Railway Geometry Design Tools

Ferrovia provides a wide set of advanced alignment, profile geometry design, and editing tools. They include P(V)I design, floating and fixed elements design, parallel alignment design, and alignment design created from the existing polyline, or ultimately creating a best-fit alignment based on existing rail track survey data. Various alignment labeling, reports, and data export options provide the flexibility needed to cover a wide range of user requirements.

Transition Curves

Ferrovia supports a number of linear and nonlinear transition curves: Clothoid and a range of cubic parabolas, including; cubic parabola, modified cubic parabola, Czech parabola and Romanian parabola Imbonatatita. Supported nonlinear parabolas include sinusoidal, Cosines, Bloss and S-curve parabola. Transition curves apply uniformly to horizontal transition curves and to cant gradients areas.

Turnouts

In turnout design you can take advantage of automatic turnout insertion, turnout parameter editing, and automatic turnout repositioning when alignment geometry changes apply. Included are various turnout types: straight-line turnouts (non-transformable), curve turnouts, symmetrical, and turnout crossings. Alongside predefined turnout geometry, a turnout catalogue provides users with the ability to edit or add custom geometry turnouts. Turnout reports provide the user with the tools to list turnout parameters and values in turnout tables, either in drawing or in external table files.
Rail Connections

Create rail connections interactively between parallel or non-parallel rail tracks in tangent or in curve with the geometry preview option. Having the advantage of using the same or different turnout types for rail connection gives users a wide range of geometry options to fit rail connections within constraint areas and limited design possibilities. Detailed design and editing of vertical connections in profile view add value to the comprehensive yet comfortable use of Ferrovia rail connection tools.

3D Surface and 3D Solid Models

Rail track 3D models can be created as a 3D surface or 3D solid model. 3D rail track surface models can be generated automatically from 3D rail-track cross-section geometry and terrain model, or it can be built with the grading function. The 3D solid model is created based on cross-section areas, where materials and volumes can be defined as extended data. With 3D solid tunnels, bridges and similar objects can be represented as well. Solid objects can be aligned with arcs and transition curves. All solid models, including extended data, can be imported into Autodesk Infraworks, Navisworks and then used in various BIM workflows.

Cross Section Design and Editing Options

Ferrovia makes it possible to design and edit rail track cross sections in a detailed way with almost no geometry limitations to the final project design. Adding multiple rail tracks to a single cross section gives users control over the geometry between various rail tracks, rail tracks and roads or other infrastructure objects your project requires, and lets you define these areas with great accuracy and detail.

Quantity Take-off (QTO)

Ferrovia calculates material quantity take-off and features a QTO data export tool with custom defined Pay Item (Bill of Materials) options. It gives users the possibility to link material defined in the drawing with a material database in cost estimate software, thus supporting digital data transfer and fast cost recalculation when project changes arise.

Road Design

Road design tools are included in the Ferrovia Ultimate 4D software suite to provide users the tools they need to design roadways and rail tracks within the same project: Road–railway intersections for example, underpasses/overpasses, rail track construction access roads, side by side road/railway design, urban roads with tram lines, and more.
Rail Track Maintenance / Realignment (RTM)

Horizontal and Vertical Regression Analysis
Ferrovia provides advanced and comprehensive technology for alignment and profile regression analysis and geometry optimizations options. Based on various input survey data and multiple editable parameters, alignments with appropriate transition curves are generated automatically, giving users the possibility to create realignment projects of any scale. Single regression elements are supported as well.

Side-Track Objects Offset Analysis and Insurance Data Calculation
The side-track objects offset analysis tool give designers the tools to inspect any objects position alongside any alignment investigated in order to get offset data from side track masts, platform edges, retaining walls, tunnel contour, side track or road edges, etc.

For rail track realignment purposes insurance values can be calculated between fixed side objects (like overhead power line masts for example) and surveyed rail track position data in order to get absolute track layout data.

General features

Dynamic Data Model
Ferrovia stores all design data inside a .dwg data file, making for quick geometry updates and data exchanges within CGS Labs software solutions, and Autodesk software. LandXML and AutoCAD Civil 3D data exchange interfaces are available. Dynamic updates to all geometry changes or design parameters are supported within single or multiple drawings with separated layout/profile and cross sections data.

Supporting Large Projects
Ferrovia easily handles large projects with very long alignments and thousands of cross-sections within seconds. Projects are neither limited in size nor is the performance critically affected while working on large-scale projects, including extra-long and multiple alignments, profiles, and cross section views. Cross sections can provide a high level of details with on-demand synchronization options, great processing speed, and consistent data.

Collaboration Capabilities
Easily and efficiently, divide up large rail track projects among multiple team members, who can then work simultaneously. Projects can be developed as a single drawing, or split into several drawings, separating layout, profile, and cross sections.

Languages and country specific Design Standards
Ferrovia is available in several languages and supports country specific rail design standards, drawing layouts, etc. Customers are entitled to use any country specific version of the software in case of designing projects for the foreign countries. Currently supported country/language versions are:

- English (International)
- Austria
- Czech Republic
- Germany
- Hungary
- Poland
- Serbia
- Slovenia

Supported platforms
Ferrovia runs on top of 2019-2013 versions of AutoCAD Civil 3D, AutoCAD or AutoCAD Map 3D as well as BricsCAD V19-V15. Only 64-bit versions are supported!
## Ferrovia Features and Tools

<table>
<thead>
<tr>
<th>Feature</th>
<th>Ultimate 4D</th>
<th>Professional 3D</th>
<th>Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Survey data import</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Digital terrain modeling tool (DTM)</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>3D Grading</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Alignment design</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Profile design</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Cross sections design</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Turnouts design</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Linear and nonlinear transition curves</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>3D Railway modeling</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Points/Lines projection to profile/cross sections</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Labeling and dimensioning tools</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Quantity Take-off &amp; Mass Haul diagrams</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Interfaces (Civil 3D objects &lt;-&gt; Ferrovia, export to Google Earth)</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Horizontal and Vertical Regression Design</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Horizontal and Vertical Regression Analysis</td>
<td>+</td>
<td>+</td>
<td>X</td>
</tr>
<tr>
<td>Side-Track Objects Offset Analysis and Insurance Data Calculation</td>
<td>+</td>
<td>+</td>
<td>x</td>
</tr>
<tr>
<td>Export to Plasser&amp;Theurer</td>
<td>+</td>
<td>+</td>
<td>x</td>
</tr>
<tr>
<td>Support for 3D solid objects</td>
<td>+</td>
<td>+</td>
<td>x</td>
</tr>
<tr>
<td>Rail Connections design</td>
<td>+</td>
<td>+</td>
<td>x</td>
</tr>
<tr>
<td><strong>Road Design Tools:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- road alignment, profile &amp; cross-sections design</td>
<td>+</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>- road superelavations</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- road/rail intersections design</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- roundabout design</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- curb return fillets</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- visibility and stop sight analysis</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Support for BIM</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(LandXML data import/export, IFC export)</td>
<td>+</td>
<td>x</td>
<td>x</td>
</tr>
</tbody>
</table>
About CGS Labs and its software solutions

Founded in 1990, CGS Labs is an innovative IT company, focused on civil engineering, transportation and environmental technologies. With its products Plateia (roadway design), Ferrovia (railway design), Aquaterra (river engineering works design), Autopath (vehicle swept path analysis) etc. CGS Labs is among worldwide leading civil engineering software developers. CGS Labs is also developing customized OEM CAD and BIM solutions for renowned software vendors. With its offices in Slovenia, Germany, and USA and with its wide reseller’s network, it serves customers in more than 30 countries.

Head Office Europe / Slovenia
CGS Labs d.o.o.
Brnčičeva ulica 13
SI-1000 Ljubljana, Slovenia
Internet: www.cgs-labs.com
email: info@cgs-labs.com
Phone: +386 1 235 06 00

Germany
CGS Labs GmbH
Egerstrasse 2
65205 Wiesbaden, Germany
Internet: www.cgs-labs.de
email: info.de@cgs-labs.com
Phone: +49 611 71678230

USA
CGS Labs representative
11700 SW 67th Ave.
Portland OR, 97223, USA
Internet: www.cgs-labs.com
email: info@cgs-labs.com
Phone: +1 503 708 3708