

RepliMap Documentation

Description	User documentation for RepliMap – unified mapping and scene editing
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1 RepliMap

RepliMap is a unified platform designed for HD map editing and 3D scene editing for autonomous driving, enabling engineers to create, customize, and enrich road networks with precision.

This documentation covers everything you need to efficiently create, edit, and manage maps using the RepliMap, from importing data sources to building complete, validation-ready environments.

RepliMap is built around **ASAM OpenDRIVE (.xodr)** as its core format, allowing seamless integration into existing simulation toolchains while reducing manual effort and rework.

1.1 Why RepliMap?

ADAS and autonomous driving workflows often require rebuilding HD maps for each project, leading to inconsistent data and high manual effort. RepliMap addresses this by enabling:

- Reusable map assets across projects and programs
- Consistent data models across engineering, simulation, and validation
- Reduced manual preparation effort through structured workflows
- Support for regulation-driven validation (e.g., NCAP, GSR2, ISA)

Instead of creating isolated simulation scenes, RepliMap helps you build persistent digital twins that can be continuously improved and reused.

1.2 Documentation Sections

1.2.1 Getting Started

Set up your environment, understand the UI, and create your first map project.

1.2.2 Data Sources & Conversion

Import reference data or convert HD data into **ASAM OpenDRIVE (.xodr)** format, including:

- GeoJSON
- Mapbox
- HERE → XODR

- Sensor and imagery data

1.2.3 Road Tool

Create and edit road geometry, lanes, junctions, and connectivity.

1.2.4 Objects

Place and configure static and semantic objects in your map.

1.2.5 Signals

Define traffic lights, signs, and rules that control traffic behavior.

1.2.6 Elevation Tools

Adjust slopes and vertical alignment of roads.

1.2.7 Trams

Model tram networks and integrate them with road infrastructure.

1.2.8 Advanced Tools

Use power features for alignment, validation, batch operations, and optimization.

1.2.9 Troubleshooting

Find answers to common issues and frequently asked questions, helping you quickly identify and resolve problems encountered during map creation, editing, and data workflows.

1.2.10 Shortcuts

Keyboard shortcuts and productivity tips for faster editing.

1.2.11 Product Releases

Release notes and version history for RepliMap.

1.3 Workflow Overview

A typical RepliMap workflow looks like:

1. Import data from supported sources
2. Convert existing HD map data to **ASAM OpenDRIVE (.xodr)** format if needed
3. Edit and refine roads, objects, and signals
4. Validate the map for consistency and correctness
5. Export or integrate into simulation and validation environments

This structured workflow helps reduce errors and ensures consistency across teams.

1.4 About This Documentation

This documentation is being developed incrementally. Each section will include:

- Step-by-step instructions
- Visual examples and screenshots
- Best practices and common pitfalls
- Cross-links between related workflows

Content will evolve alongside the product to reflect the latest capabilities of the RepliMap editor.

2 Getting Started

Getting Started

Welcome! This guide helps you get up and running quickly with the platform. By the end of this chapter, you'll have everything set up and be ready to start exploring and working with your maps.

► What's Included in This Chapter

This chapter covers the essential steps and concepts to get you started

- [Installation](#) — Download, install, and check system requirements
- [Login, Profile & Preferences](#) — Sign in and configure your account settings
- [Maps overview](#) — Understand the Maps dashboard and available map types
- [Main screen overview](#) — Get familiar with the editor layout, tools, and workspace
- [Left Hand Traffic Rule \(LHT\)](#) — Enable and work with Left-Hand Traffic maps
- [Validator](#) — Validate maps before export and review validation reports
- [Export Map](#) — Export maps in different formats for external tools and simulation platforms
- [Export XODR to GeoJSON](#) — Convert XODR maps to GeoJSON (*coming soon*)

Installation

RepliMap is available through the official **AAI Innovations GmbH** website. Get in touch via the contact form on our website:

- **Product page:** [Get RepliMap on the AAI website](#)

Once you have access, download the latest RepliMap build from the [Software Download Portal](#)

► Installation Steps

1. Download the RepliMap build.
 2. Run the installer and follow the on-screen instructions.
 3. Accept the license terms and conditions to proceed with installation.
 4. The installer sets up RepliMap in your user directory, for example `C:\Users\YourName\RepliMap`.
 5. During setup, the installer creates a **Start Menu** shortcut for quick access.
 6. When installation is complete, launch RepliMap from the desktop shortcut or from the Start Menu.
-

► After Installation

When you launch RepliMap for the first time, sign in with the credentials provided via email. The application verifies your license and activates your workspace.



Tip

Use the latest RepliMap version for new features and bug fixes.

► System Requirements

	Minimum	Recommended
CPU	Core i5 (7th gen or newer)	Core i7 (9th gen or newer)
RAM	16 GB	32 GB
GPU	4 GB VRAM	6 GB VRAM
Platform	Windows 10 / 11 (64-bit)	Windows 10 / 11 (64-bit)

 Supported platforms

RepliMap is officially supported on **Windows 10** and **Windows 11** (64-bit). Ubuntu/Linux builds can be provided for specific user or project requests—contact our support team at support@aai-innovations.com.

Login, Profile & Preferences

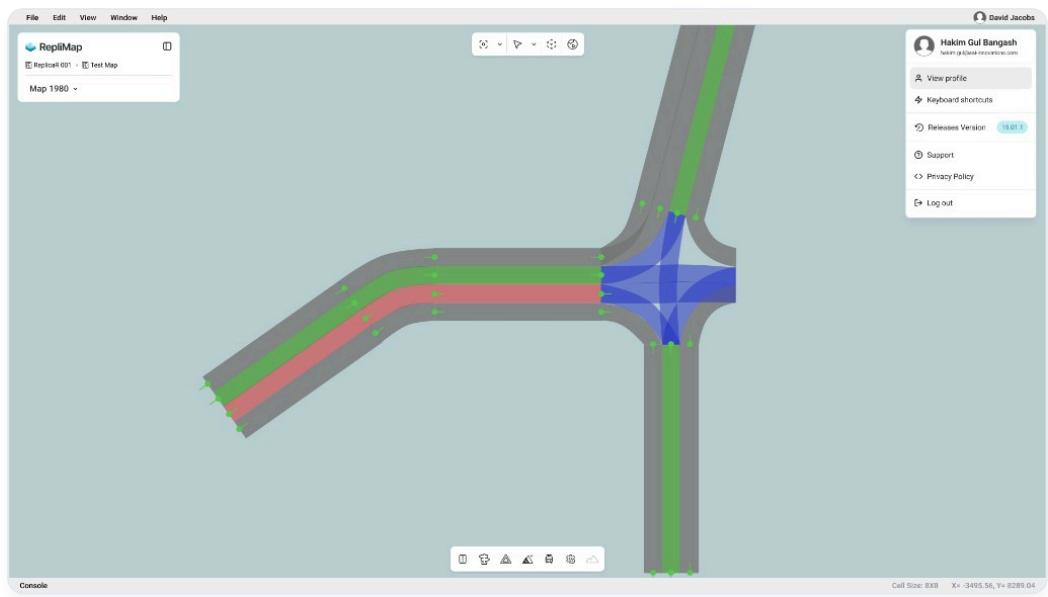
► Login

- 1. Open RepliMap (see [Installation](#) if you have not installed it yet).
- 2. On the Login screen, enter the e-mail and password provided via email.
- 3. Use Remember me if you want the app to keep you logged in on this machine (only on trusted devices).
- 4. If you forgot your password, use Forgot Password? and follow the instructions, or contact [support](#).

New users without credentials should use **Contact Support** on the login screen or reach out through the [RepliMap Website](#).

► User Profile Menu

After you log in, your **name** and **avatar** appear in the **top-right** of the window. Select them to open the profile menu.



Typical entries include:

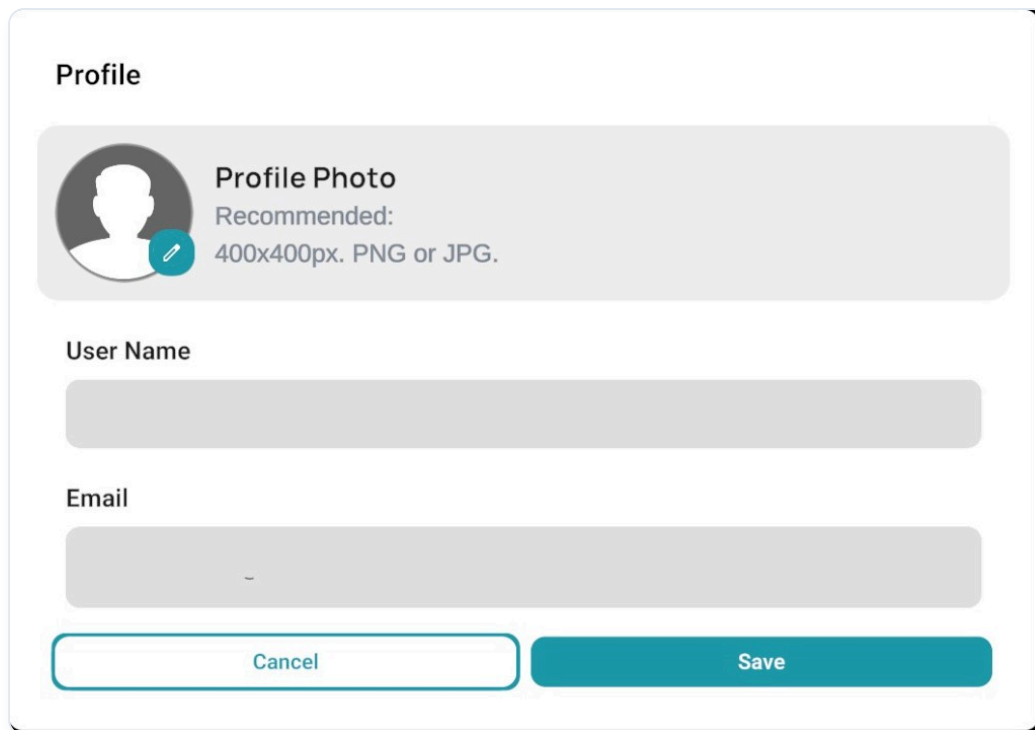
Item	Purpose
View profile	Open your account details and profile photo. See View Profile below.

Item	Purpose
Preferences	Change theme, language, instruction panels, and 3D scenery camera speed. See Preferences below.
Keyboard shortcuts	Links to the shortcut pages in the documentation. The shortcuts help speed up your mapping journey.
Releases / version	See the RepliMap versions available on the download portal.
Support	Links to help resources or contact options.
Privacy Policy	Legal information for the product.
Log Out	End your session on this computer.

► View Profile

Select **View profile** from the profile menu to open your account details.

You can update your **profile photo** here (recommended size: 400×400 px, PNG or JPG). **User name** and **email** are shown for reference only and cannot be changed in the app.

A user profile dialog box with a title 'Profile'. It contains a 'Profile Photo' section with a placeholder icon and text 'Recommended: 400x400px. PNG or JPG.' Below this are two text input fields labeled 'User Name' and 'Email'. At the bottom are two buttons: 'Cancel' and 'Save'.

► Preferences

Open **Preferences** from the **User Profile** menu: click on your **name** or **avatar** in the **top-right** corner, then select **Preferences** from the dropdown.

In the Preferences window, you can configure:

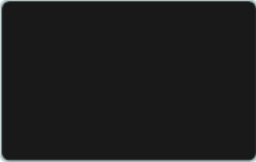
- **Appearance** — Switch between **Light**, **Dark**, and **System** theme.
- **Language** — Choose the display language. *Currently not Available*
- **Instruction Panels** — The **Instruction Panel** toggle allows users to enable or disable instructional tooltips for the **Bottom Toolbar**.
- **3D Scenery Camera Speed** — Camera movement speed can be adjusted in Preferences, with support up to **10x** for improved navigation in 3D scenes. Hold **Shift** to increase camera movement speed while navigating.
- **Traffic Rule** — Displays a confirmation dialog when switching to the Left-Hand Traffic (LHT) rule. See [Left Hand Traffic Rule \(LHT\)](#).

Preferences

APPEARANCE



Light Mode



Dark Mode



System

English



Instruction Panels
Show helpful guides across the workspace





3D Scenery Camera Speed
Hold Shift to increase camera movement speed

Speed Multiplier

1



Traffic Rule
Show traffic rule change warning



Cancel

Apply

 Note

The current beta does not yet include full multi-language support and keyboard shortcuts. Both are planned for an upcoming release.

Home Overview

The Home screen, also called the **Maps screen** or **Dashboard**, is displayed after login and shows the list of all available maps, including RepliMap sample maps, NCAP-oriented maps, and user-created maps. From this screen, users can open existing maps, import maps, or create new maps before entering the editing canvas.

► Map Categories (Tabs)

Tabs at the top of the Maps view allow users to navigate between different map categories:

Tab	What it shows
User Maps	Maps created, imported, and saved by you or your team are listed in the User Maps tab.
NCAP Maps	Curated maps oriented toward Euro NCAP (or similar) scenarios—useful starting points for regulated test layouts.
Sample Maps	Built-in RepliMap examples for exploring features and workflows without using production data.



User maps are local

User maps are stored on **this computer**. Signing in on another machine with the same account does **not** transfer those files; maps do not follow your login automatically.

► Actions: Import and New Maps

- **Import** — Bring in an existing XODR map file from disk. You may import different versions of XODR map into the tool. The features not supported in version 1.6 are ignored or dropped.
- **New Map** — Create a **new** map and land on the mapping editor canvas.

► Maps List

The main table usually includes columns such as:

Column	Meaning
Maps	Name of the Map (for example <code>RepliMap_001</code>).
Path	Location of the Map on the machine.
Creation date	When the Map was created. This date is taken directly from the XODR map date.
Last modified	When the Map was last edited.

Each row often includes a **delete** control (for example a trash icon). Use it only when you are sure you no longer need the Map in RepliMap—this removes the map from the **User Maps** list and from RepliMap’s database view; it does **not** delete the file from disk (see **Path**).

► Map Selection and Navigation to Canvas.

Select the desired map from the list to enter the [Main screen overview](#) and explore fast and efficient tools to create or edit the map according to your needs.

Main Screen Overview

After opening a map from the [Maps overview](#), RepliMap displays the Editor, featuring a central Canvas, side Panels, and Toolbars for navigation and editing.

This section provides an overview of each area.



► Top Menu Bar

At the top of the interface, you will find the main menu bar:

- **Home Button** — Returns you to the [Maps overview](#) page.
- **Application menus** — Includes File, Edit, View, Window, and Help options.
- **User profile (right side)** — Provides access to [Preferences](#) and other account settings; see [Login, profile & Preferences](#) for more details.

Each menu covers the following:

Menu	What's inside
File	New — Create a new project Open — Open an existing project Import — Import external data (Sensor data, LiDAR Point Cloud, Reference Image, GeoJSON) Conversion Pipelines — Run data conversions (e.g., HERE HD to XODR)

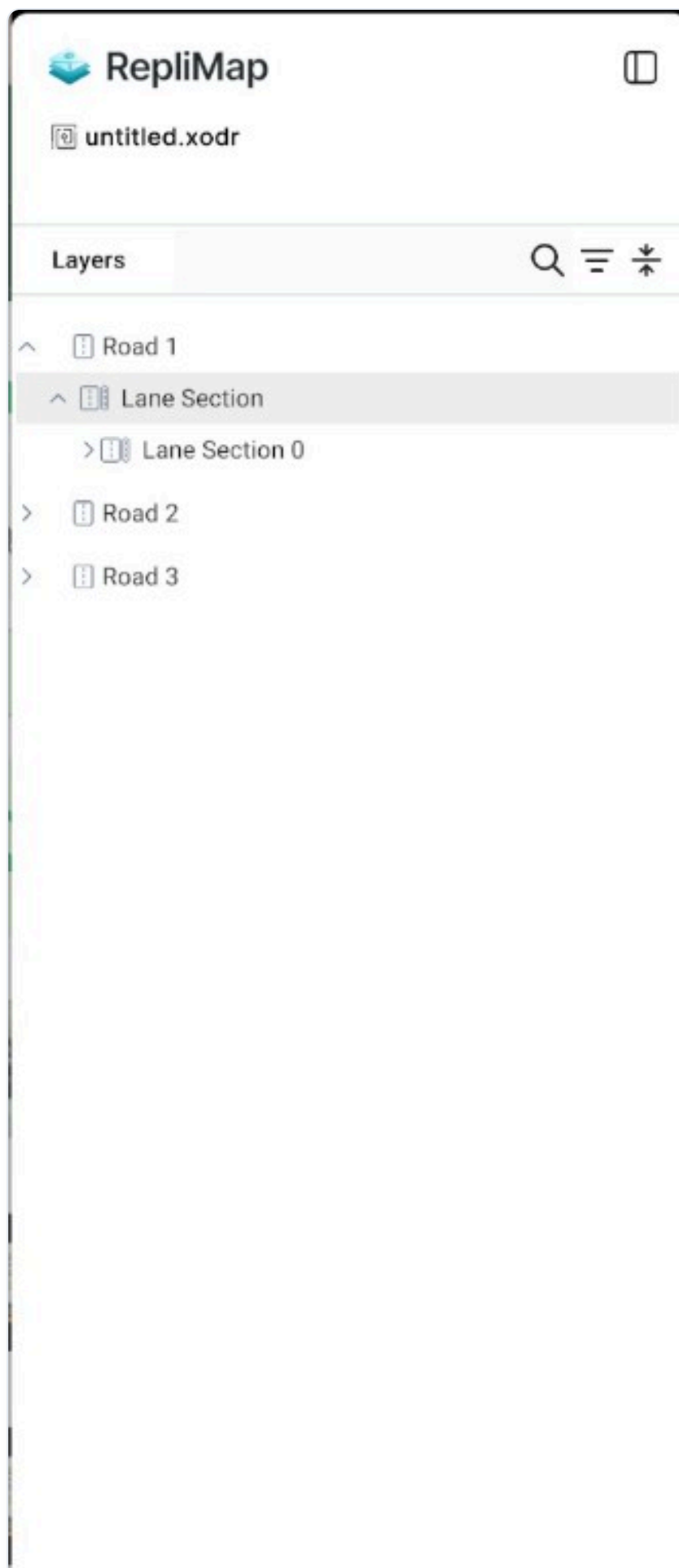
Menu	What's inside
	(H2O), GeoJSON to OpenDRIVE (G2O)) Save — Save the current project Save As — Save the project with a new name or location Export — Export Map; Export XODR to GeoJSON Quit — Close RepliMap
Edit	Undo and Redo for basic editing steps. Left-Hand Traffic Rule — switch the active traffic rule to LHT. See Left Hand Traffic Rule (LHT).
View	Grid — Toggle grid visibility on the canvas Zoom Handle — <i>(disabled for now)</i> Map Colors — Changes how the canvas is drawn (e.g., transparent roads); used when reference data is visible to distinguish primary and connecting roads clearly Map Icons — Hides the icons of map elements/items on the canvas Helper Roads — Hides helper roads on the canvas <i>(explained in a later section)</i> Editor Slots — <i>(disabled for now)</i>
Window	Console ; Validator ; Mapbox panel.
Help	Documentation ; Shortcuts <i>(disabled for now)</i> ; Contact us

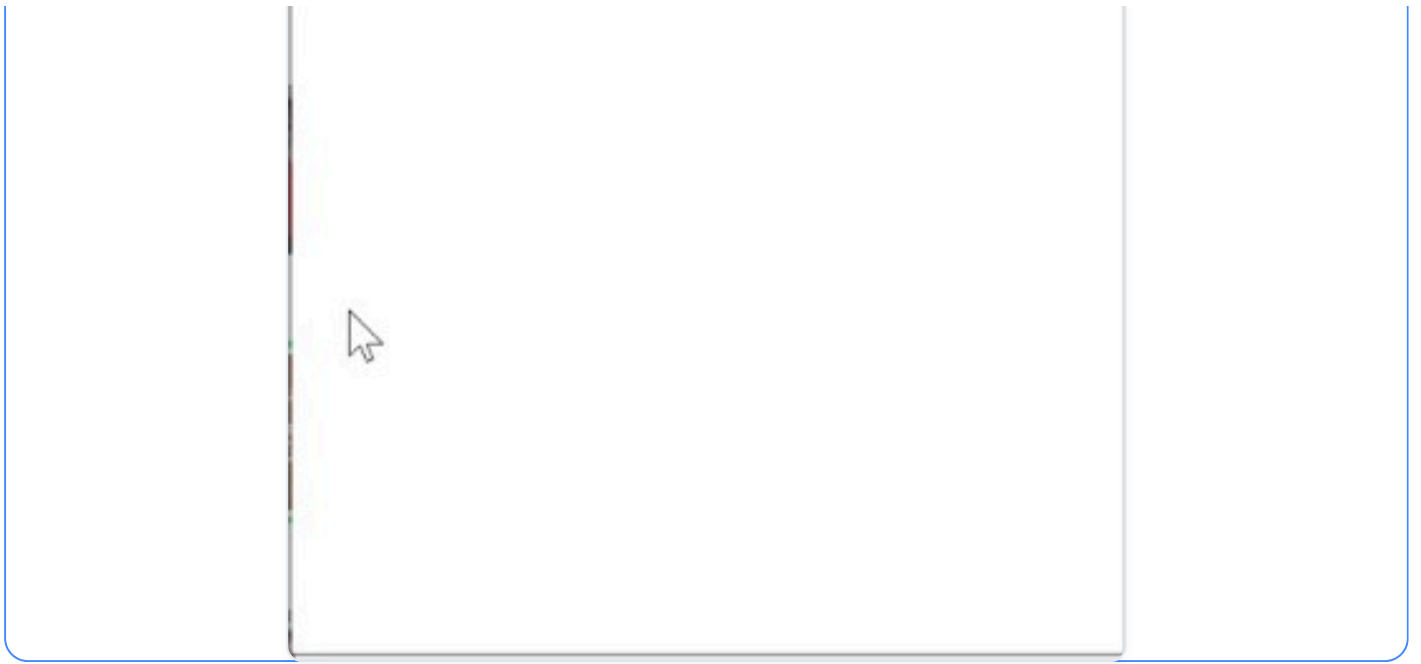
► Hierarchy Panel (Top Left)

The **Hierarchy (or Project) panel** shows your current position within the project structure.:

- Shows the active map name.
- Lists roads so you can search by road ID and focus quickly on a specific road.
- Lets you inspect road-level content such as objects and signals.
- Provides controls to hide or show roads on the canvas.
- Lets you open the saved **XODR/XML** view for roads, objects, and signals.
- You can collapse the panel to make canvas editing easier.







► Upper Toolbar

The **Upper Toolbar** sits above the canvas (**centred**). It groups **view**, **navigation**, and **reference data** tools, and lets you switch between **2D** and **Scenery** views.



Groups include:

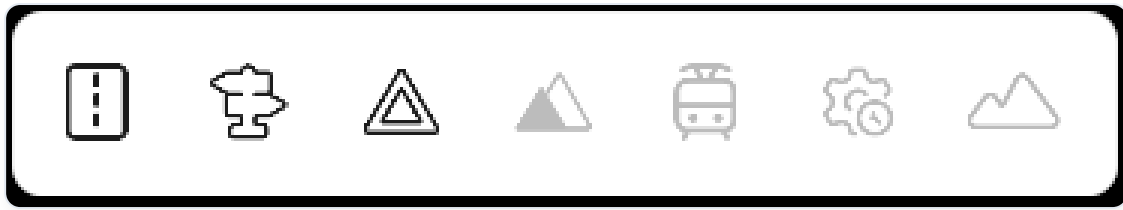
Area	Examples
View / Focus	Focus centres the map and gives you an overall view of it (Shortcut: F). Ruler Shortcut (Ctrl+R) <i>is currently disabled</i> .
Pan/Gizmo Tool	Palm is used for panning across the map canvas. Move , Rotate , and Scale are gizmo tools that become active when an object is selected, enabling easier editing of objects and signals when required.

Area	Examples
Reference Data Panels	Panels such as Sensor , GeoJSON , and Reference image let you reopen loaded reference data; if data is not loaded, they guide you to import it. See Data sources & conversion for details.
2D and Scenery View	Quickly switch between 2D (orthogonal) and Scenery (3D) views. Use 2D for most road-network editing; objects and signals can be added from either view.

► Bottom Toolbar

The **Bottom Toolbar** is the main area for map editing. It includes the following tools groups:

Tool group	What it is used for
Road	Road-level editing, including lane editing, lane markings, lane height, and road elevation adjustments. See Road tools .
Objects	Asset-library workflows and object-editing tools, including items such as road marks and polygon objects. See Objects .
Signals	Signal-library tools for traffic control elements, including traffic lights and traffic signs. See Signals .
Elevation Tool	Junction-level elevation tools to adjust entire junctions. See Elevation tools . <i>(Currently disabled.)</i>
Trams	Tram-network tools for tram road creation, connections, power lines, and related setup. See Trams .
Advanced Tools	Extra quick tools for editing automation. See Advance tools . <i>(Currently disabled.)</i>



► Map Canvas

The **centre** of the window is the main canvas, where you view and edit the road network, lanes, junctions, objects, and signals in **2D** (and **3D/Scenery**, if available).

You can:

- **Pan and zoom** using the palm tool, mouse wheel, or zoom handle. - **Select** lanes, nodes, objects, and signals for editing.
- Switch between **2D** and **Scenery** views to inspect the map from different perspectives.

► Status Bar and Console

- **Bottom-left – Console** (or log): opens messages, warnings, or a command line depending on configuration.
- From the **Console**, users can export log output to a `.txt` file using the **Export** icon in the console panel.
- **Bottom-right** – Context data such as **cell size**, **cursor coordinates (X, Y)**, or scale—useful for precise placement and debugging.

Console log export screenshot



► Related

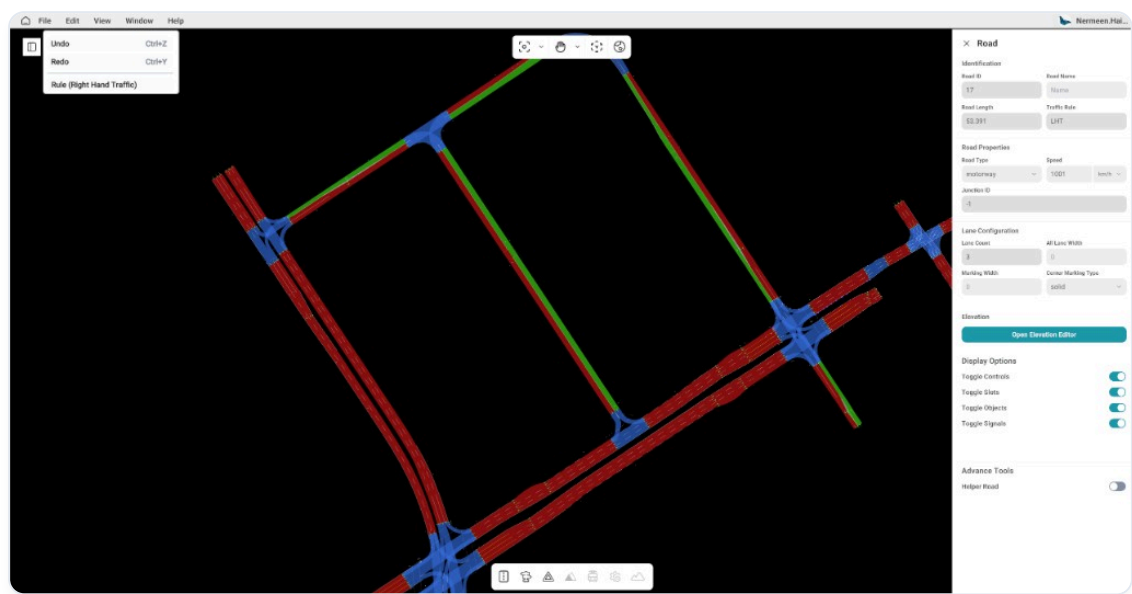
- [Account, login & preferences](#) — profile menu and settings.
- [Maps overview](#) — switching between user, NCAP, and sample maps.
- [Left Hand Traffic Rule \(LHT\)](#) — enable and work with Left-Hand Traffic maps.

Left-Hand Traffic Rule (LHT)

RepliMap supports **Left-Hand Traffic (LHT)** road networks, enabling you to create, import, edit, validate, and export maps that comply with left-hand traffic regulations.

With LHT support, you can:

Capability	Description
Create	Create new maps using Left-Hand Traffic (LHT) rules.
Import	Import existing LHT maps in supported formats, such as OpenDRIVE XML (<code>.xodr</code>).
Edit	Edit map geometry and road network elements while preserving LHT rules.
Validate	Validate maps using RepliMap's built-in validation tools.
Export	Export maps without changing the selected traffic rule.



Note

By default, RepliMap uses **Right-Hand Traffic (RHT)** rules. You can switch between RHT and LHT at any stage based on your map requirements, ensuring the traffic rule is maintained throughout the editing and export workflow.

► Enabling the Left-Hand Traffic Rule

By default, RepliMap uses the **Right-Hand Traffic (RHT)** rule. You can switch to **Left-Hand Traffic (LHT)** at any time.

To enable the LHT rule:

1. Open RepliMap.
2. From the **Menu Bar**, select **Edit**.
3. Click **Left-Hand Traffic Rule**.

Once enabled, all newly created and edited road network elements follow Left-Hand Traffic (LHT) rules.

Note

A confirmation dialog is displayed when you switch to LHT. The display of this dialog can be configured in [User Preferences](#).

Note

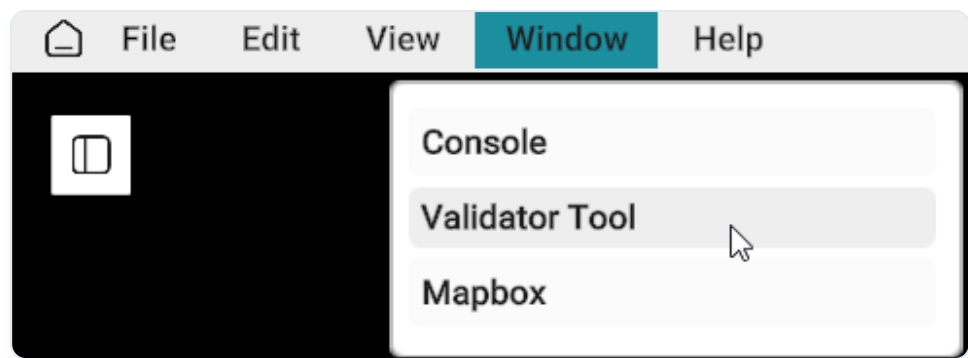
When you import a map configured for Left-Hand Traffic (LHT), RepliMap automatically detects the traffic rule and switches to LHT. A notification is displayed in the **Console** panel to indicate that the traffic rule has been updated based on the imported map.

► Related

- [Main screen overview](#) — editor layout, menu bar, and workspace.
- [Login, Profile & Preferences](#) — configure confirmation dialogs and other user settings.

Validator

The **Validator** checks your open map (`.xodr`) before export. It runs four validation **bundles** — each bundle looks at a different part of map quality — and gives you a **PASS** or **FAIL** summary plus detailed reports.



► How to Use Validator

Method	Steps
Validator Tool	1. Open Window → Validator Tool. 2. Click OK on the confirmation dialog to start validation.
✎ Validator Tool — confirmation dialog  Validate Map confirmation dialog with OK and Cancel	
Save As	1. Open File → Save As. 2. Choose a location. 3. Enable Run Validation.
✎ Save As — Run Validation  Export ODR Map dialog with Run Validator checkbox enabled	

Method	Steps
Export Map	1. Open File → Export → Map. 2. Choose location and map type. 3. Enable Run Validation.
 Export Map – Run Validation   Export Map dialog with Run Validation toggle enabled	

► Validation Bundles

When validation runs, these four bundles are checked:

Bundle	Main focus	Pass when
ASAM QC OpenDRIVE	Standard OpenDRIVE quality	Schema OK, failures within limit
Continuity	Smooth geometry along roads	No C0/C1 errors
Traffic Simulation	Ready for traffic simulation	Zero errors
Additional Validation	Extra RepliMap data rules	Zero errors and warnings

Expand each bundle below for full details.

ASAM QC OpenDRIVE

What it checks

- Whether the map file is valid OpenDRIVE XML (schema check)
- Standard ASAM quality rules for OpenDRIVE maps

Why it matters

- Industry-standard quality check for OpenDRIVE files
- Catches structural and compliance issues early

Result

- **PASS** — Schema is valid and failed checks stay within the allowed limit
- **FAIL** — Schema problems or too many failed quality checks

Where to look

- `opendrive_result.xqar` — detailed ASAM report

Continuity

What it checks

Smooth connections along each road — no gaps or sudden jumps in:

- Road centerline geometry (position and heading)
- Lane offsets
- Elevation (height and slope)

Why it matters

- Discontinuities cause visible jumps, wrong lane shapes, or bad elevation in the map and in simulation

Result

- **PASS** — No continuity errors (C0/C1 errors)
- **FAIL** — One or more continuity errors found

Where to look

- `continuity/error_log.log` — list of errors
- `continuity/summary_log.log` — short summary
- `continuity/error_points.geojson` — map locations of problem points

What it checks

- Basic file validity (readable XML with OpenDRIVE root)
- Road geometry is complete and usable:
 - Roads have a plan view and geometry
 - Geometry parameters (lines, arcs, spirals) are valid
 - Roads meet minimum length requirements
- Lane layout and junction references are correct
- Connections between roads at junctions:
 - Linked road geometry aligns
 - Surface overlap at connections
 - Endpoints do not penetrate into the wrong road surface

Why it matters

- The map must pass these checks to run reliably in traffic simulation

Result

- **PASS** — No errors
- **FAIL** — One or more errors (warnings may still be reported)

Where to look

- `traffic_simulation/validation_result.json`

Additional Validation

What it checks

Extra data-quality rules for RepliMap maps:

- Valid OpenDRIVE root element
- Numeric values are valid (no invalid or non-finite numbers)
- Station values (`s` , `sOffset`) are not negative
- Object IDs are unique
- Signal IDs are unique
- No duplicate placement of static objects
- Poles or street lights should not sit on driving lanes (warning)

Why it matters

- Catches data issues not covered by the other bundles

Result

- **PASS** — No errors and no warnings
- **FAIL** — Any error or warning

Where to look

- `internal/additional_validation.log`
- `internal/validation_result.json`

► Overall Result

The master summary is saved to `master_validation.log`.

Overall PASS currently requires:

Bundle	Required
ASAM QC OpenDRIVE	PASS
Traffic Simulation	PASS

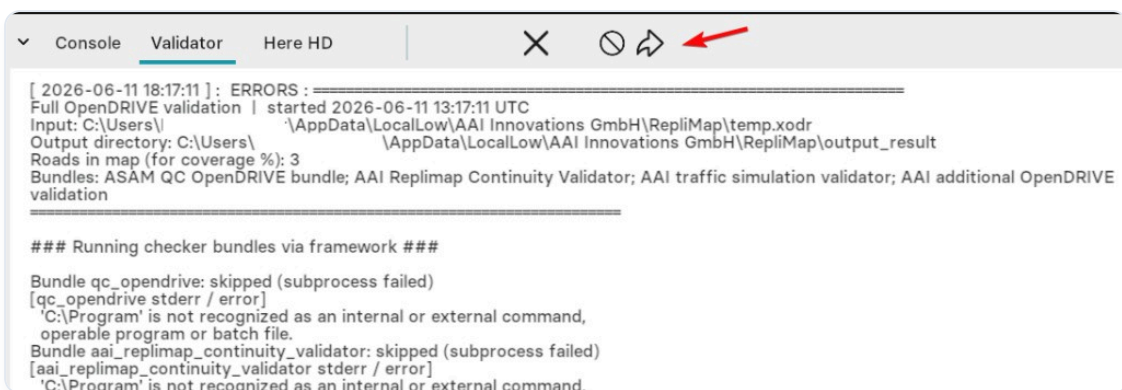
Continuity and Additional Validation are still run and reported. Fix their issues even when the overall result is **PASS**, so map quality is complete.

► Viewing & Exporting Reports

After validation, the **Map Validator** tab opens automatically in the console.

1. Open the **Console**.
2. Select the **Map Validator** tab.
3. Click **Export** and choose a save location.

The exported `.txt` file contains the full validation report for review, troubleshooting, or sharing with your team.



Note

Validation results are also saved in the output directory. View the full report in the `output_result` file.

► Related

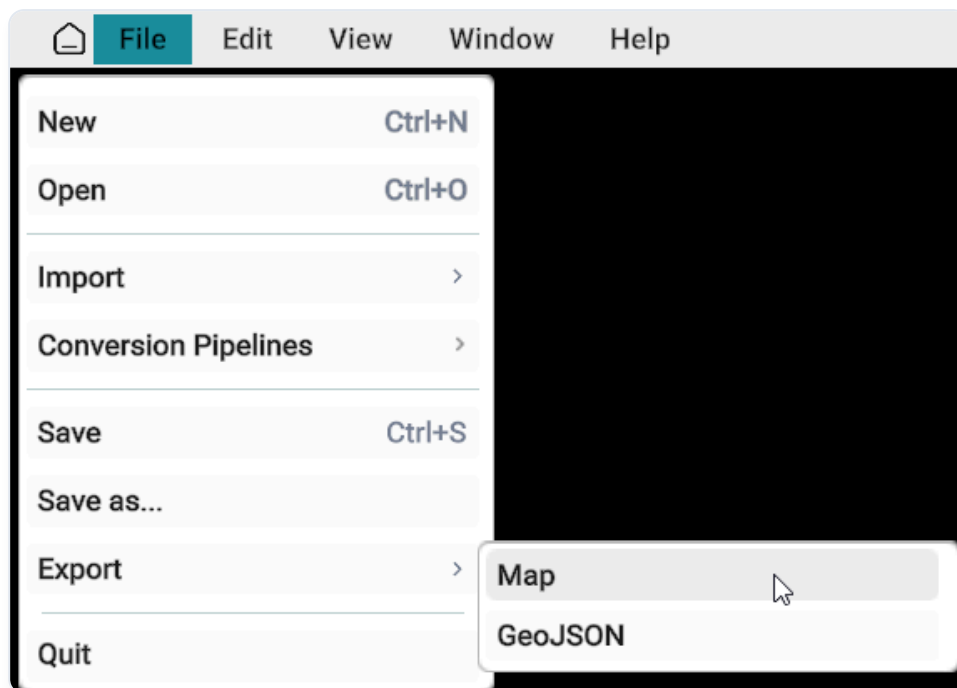
- [Export Map](#) — validate maps before export
- [Main screen overview](#) — Window menu and console access
- [Troubleshooting](#) — resolving issues and error messages

Export Map

The **Export Map** workflow allows users to generate map files in different formats based on project requirements. Users can export the complete map or create format-specific variants optimized for external tools and simulation platforms.

► How to Export the Map (XODR)

1. Go to **File** menu from the top menu bar.
2. Select **Export** from the drop-down menu.
3. Click **Map**.
4. The **Export Map** window will appear.



► Export File Types

The following export formats are available:

- **Full Map**
- **Road Runner**
- **ModelDESK**
- **CARLA** (*Currently Unavailable*)

- **Esmini** (Currently Unavailable)

 Export file types screenshot

Export...

File Name:

Location: Select

Choose how you want to export your file

☒ Full Map (.xodr) ⓘ

☐ Road Runner Variant ⓘ

☐ Carla Export ⓘ

☐ Esmini Export ⓘ

☐ ModelDESK Export ⓘ

Custom Export (Manual Selection) ⓘ

☒ Traffic Lights	☒ Traffic Signs
☒ Street Lights	☒ Road Markings
☒ Static Objects	
☒ Crosswalks	

☐ Run Validation

CancelExport

► Full Map

The **Full Map** export generates the complete map without applying any modifications or filtering. This export preserves the map exactly as it exists in the project.

Primary Roads	Connecting Roads	Junctions
Traffic Signs	Traffic Lights	3D Objects
Repeatable Objects	Trees and Vegetation	Road Markings
All Map Assets and Metadata		

Exports: The Items/ elements selected from "Custom Export"

► Road Runner

The **Road Runner** export generates a map compatible with Road Runner workflows. This export is intended for users who require a simplified map for Road Runner environments.

Exports: The Items/ elemenets selected from "Custom Export"

► ModelDESK

The **ModelDESK** export generates a ModelDESK-compatible map variant. During export, the map is processed to remove unsupported elements and improve road connectivity.

Exports: The Items/ elemenets selected from "Custom Export"

Additional Processing:

- Non-drivable roads are removed.
- Connecting roads are converted to primary roads when the lane count matches.
- Connecting roads remain unchanged when lane counts do not match.

Export...

File Name:

Location:

Choose how you want to export your file

☒ ModelDESK Export ⓘ

Current Roads List:

Junctions to Direct Links:

1

2

3

Roads disconnection:

6

8

Remove specified roads list:

Custom Export (Manual Selection) ⓘ

☒ Traffic Lights
☒ Traffic Signs

☒ Street Lights
☒ Road Markings

☒ Static Objects

☒ Crosswalks

☐ Run Validation

► ModelDESK Tools

► Current Roads List

The **Current Roads List** allows users to manage roads that require attention before export.

Users can:

- Upload a list of road IDs.

- Maintain a list of problematic roads.
- Save road IDs for future use.

Option	Description
Junction to Direct Links	Add the IDs of drivable roads whose connecting roads have connectivity or offset issues. The specified roads are processed during export to correct the associated connecting road connections
Roads Disconnection	Add the IDs of problematic non-drivable roads, such as shoulder roads, sidewalks, or other non-drivable road types. These roads are treated as disconnected during export processing.
Remove Specified Roads List	Add road IDs that cannot be corrected through standard methods. These roads are removed from the generated ModelDESK map during export.

► Load / Save

Option	Description
Load	Load a previously saved JSON file containing road IDs and export configuration data.
Save	Save the current road IDs and export configuration data to a JSON file for future use.

► Custom Export

The **Custom Export** option provides complete control over the export content. Users can manually select which map components should be included in the exported file.

- Displays a checklist of all exportable map elements.
- Allows selection of the required items for export.

- Only items present in the current map are enabled and selectable.
- Items that do not exist in the map are displayed as disabled (greyed out) and cannot be selected.

 Custom export screenshot 

Custom Export (Manual Selection) ⓘ

☒ Traffic Lights

☒ Street Lights

☒ Static Objects

☒ Crosswalks

☒ Traffic Signs

☒ Road Markings

☐ Run Validation

Cancel

Export

► Related

- [Main screen overview](#) — File menu and export access from the editor.
- [Export XODR to GeoJSON](#) — convert exported XODR maps to GeoJSON (*coming soon*).
- [Validator](#) — validate maps before export.

Export XODR to GeoJSON

 Coming soon

This feature will be available soon.

► Related

- [Export Map](#) — export maps in different XODR formats for external tools and simulation platforms.
- [GeoJSON](#) — GeoJSON reference data and import workflows.

3 Data Sources & Conversion

Data Sources & Conversion

RepliMap supports real-world map workflows with reference data from multiple sources, including **sensor-drive data** (for example LiDAR, camera imagery, and trajectory), **GeoJSON**, and **raster/satellite imagery**. **Mapbox** satellite context is also available directly in the editor.

This section also covers conversion workflows that speed up map generation. The **HERE HD to XODR (H2O)** and **GeoJSON to XODR (G2O)** pipelines are integrated, and additional pipelines (such as **NDS to XODR**) may be available depending on your license and product version.

Use the pages below to understand what each source is used for, how it fits into the editing workflow, and how it connects to OpenDRIVE export.

► Topics

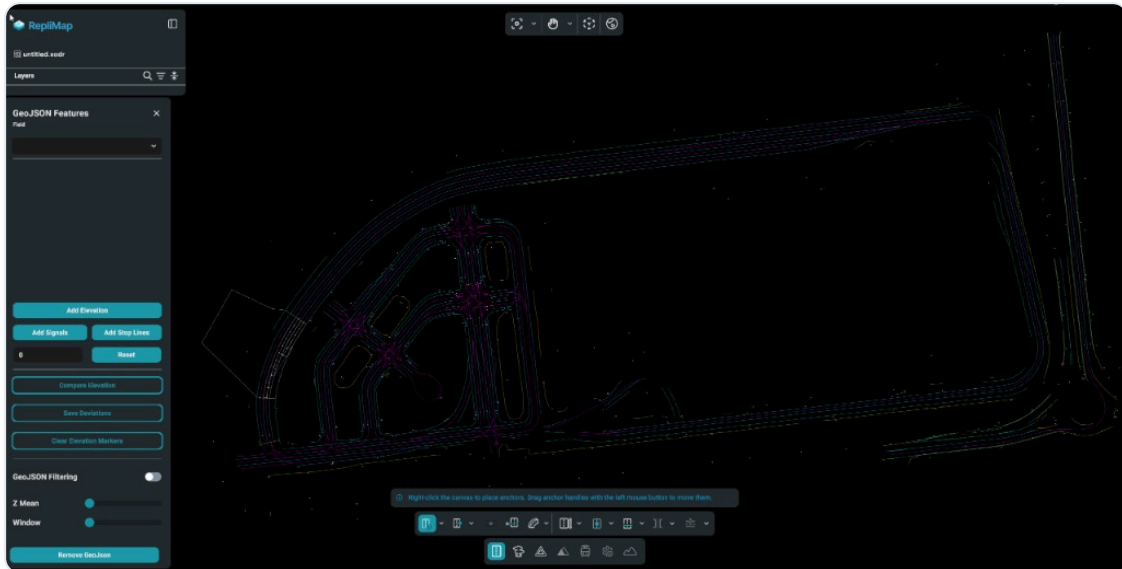
Topic	What it covers
GeoJSON	GeoJSON as reference geometry and attributes: CRS, layers, validation.
Mapbox	Mapbox satellite map layers for context and alignment in the editor.
Image	Reference raster imagery (orthophotos, scans): georeferencing and use as a backdrop.
Sensor data	Sensor-derived inputs used to position or refine the map (where supported).
LiDAR Point Cloud Data	Import and align <code>.las</code> / <code>.laz</code> point cloud data in the workspace.
HERE HD to XODR (H2O)	End-to-end HERE HD → OpenDRIVE conversion pipeline: stages, inputs, and XODR output.
GeoJSON to XODR (G2O)	Convert road-network GeoJSON into an ASAM OpenDRIVE (<code>.xodr</code>) map in RepliMap.

► See Also

- [Maps overview](#) — opening maps and projects before editing.
- [Road tool](#) — editing road networks after data is loaded.

GeoJSON

GeoJSON is a common format for vector geodata (points, lines, polygons) with properties. In RepliMap, GeoJSON often appears as **reference geometry** or **imported layers** that you align with roads, lanes, and junctions, or merge into your map pipeline.



► Typical Uses

- **Road centrelines** or **boundaries** from GIS tools or open data.
- **Area features** (zones, polygons) that constrain or annotate the map.
- **Point features** (signs, poles, landmarks) as hints for placement or validation.

► Coordinate Reference (CRS)

GeoJSON is usually **WGS 84** (longitude/latitude). Your project may use a **local** or **projected** CRS internally. When importing:

- RepliMap can convert **WGS 84** GeoJSON to **UTM** (after zone detection) or to **ENU** (using the first GeoJSON coordinate, or the loaded XODR georeference when available).
- If your GeoJSON is already in metre-based coordinates, select the matching CRS option (**ENU** or **UTM**) during import.

- Always choose the correct CRS when aligning to an existing map; a wrong CRS causes visible misalignment and editing errors.
- Preserve **accuracy** near the origin; very large coordinates may need a projected CRS for stable editing.

When you import GeoJSON, RepliMap opens **Specify the Coordinate Reference System (CRS)** so you can choose how coordinates are interpreted.

The dialog offers **WGS84 (EPSG:4326)** (latitude/longitude) with **Convert into: ENU** (local tangent plane from a computed centre) or **UTM** (zone-based projection). You can also pick **ENU** or **UTM** at the top level when your GeoJSON is already in metre-based coordinates in that system. The chosen CRS is stored in the **XODR** header when the map is saved.

Specify the Coordinate Reference System (CRS):

Choose how your GeoJSON coordinates should be interpreted.

☐ **WGS84 (EPSG:4326)** – geographic coordinates (latitude, longitude)

Convert into:

☐ **ENU (East-North-Up)** – local tangent plane coordinate system

***i** Local coordinates relative to a center point. Conversion will calculate center (lat, long) as the reference from the provided geojson*

☐ **UTM (Universal Transverse Mercator)** – projected coordinate system
with zone specification

***i** Projected coordinates using UTM .*

☐ **ENU (East-North-Up)** – local tangent plane coordinate system

☐ **UTM (Universal Transverse Mercator)** – projected coordinate system
with zone specification

***i** Selection value will be stored in the header of the XODR*

Cancel

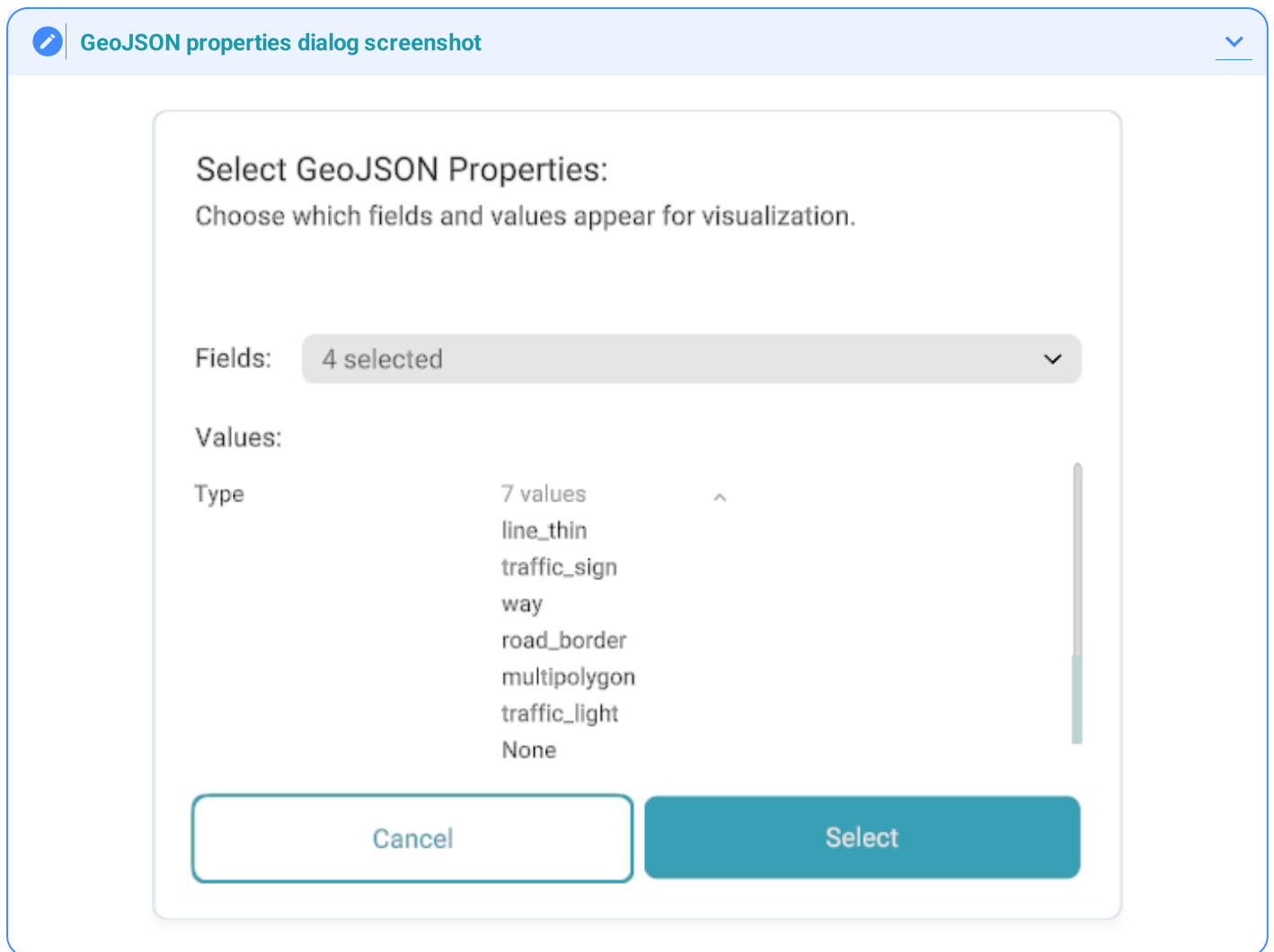
Select

► Properties for Visualization

After CRS selection, RepliMap can open **Select GeoJSON Properties**: so you can choose which fields and values are used for drawing the GeoJSON on the canvas. That choice drives how features are grouped for **colouring**: for example, if your features use a property key such as `type`, you can assign a separate colour to each value (`way`, `road_border`, `traffic_sign`, `traffic_light`, and so on).

Use **Fields** to choose which property keys control styling. Under **Values**, RepliMap lists the distinct values for each selected key; only the combinations you include are drawn as separate categories, which keeps complex GeoJSON readable while you align and edit the map.

Keys with **more than 30** distinct values are not available for categorical colouring—high-cardinality fields such as `id` would assign a different colour to almost every feature, which is not useful for visual grouping.



► GeoJSON Panel

After GeoJSON is loaded, the **GeoJSON** sidebar keeps reference data under control while you edit: feature styling and visibility, elevation workflows, signals, stop lines, filtering, and reset actions. The panel follows this broad layout:

1. **GeoJSON features** — display and style features by property.
2. **Add Elevation** — add or compare elevation and manage deviations.
3. **Add Signals** — import traffic signals from GeoJSON where supported.

4. **Add Stop Lines** — add stop lines from GeoJSON where the dataset supports it.
5. **Reset** — clear numeric offsets or related settings.



GeoJSON Features



Field

road_class



primary_road



connecting_road



Add Elevation

Add Signals

Add Stop Lines

0

Reset

Compare Elevation

The image shows a control panel for GeoJSON filtering. At the top, there are two buttons: 'Save Deviations' and 'Clear Elevation Markers'. Below these is a section titled 'GeoJSON Filtering' with a toggle switch that is currently turned on. Underneath the toggle, there are two sliders: 'Z Mean' and 'Window'. At the bottom of the panel is a large button labeled 'Remove GeoJson'.

► GeoJSON Features

At the top, the **Field** dropdown chooses which GeoJSON property drives categories (for example `type`). For each distinct value under that field, the list shows a **colour swatch** (edit to change how that category is drawn on the canvas) and a **visibility** toggle so you can show or hide whole categories without removing data.

This matches the property keys and values you chose during import; use it when you want to tune colours or hide clutter while aligning the map.

► Add Elevation

Solid buttons support elevation workflows:

- **Add Elevation** — apply elevation from the GeoJSON or associated processing (behaviour depends on your data and import pipeline).
- **Compare Elevation** — compare against another elevation source or baseline.

- **Save Deviations** — store elevation adjustments you have made.
- **Clear Elevation Markers** — remove elevation markers from the view.

A numeric field with **Reset** clears or zeroes the associated offset or adjustment (for example after experiments).

► Add Signals

Add Signals imports traffic signals from a GeoJSON file and places them on the map. Signal properties are read from the GeoJSON and mapped using a configurable settings file.

Because GeoJSON datasets may use different property names and values, you can customize the signal mapping without modifying the application.

Configuration file

```
<RepliMap Installation Folder>
├── StreamingAssets
│   └── geojson_settings
│       └── geojson_signals_config.json
```

Update **geojson_signals_config.json** so the property names and values match your GeoJSON dataset. Then use **Add Signals** to import traffic signals with the configured mapping.

Note

- The file must remain named **geojson_signals_config.json**. If it is renamed, RepliMap will not read the configuration.
- Before you change the configuration, create a backup of the original **geojson_signals_config.json** file.

► GeoJSON Filtering

Use the **GeoJSON filtering** master toggle to turn filtering on or off. When enabled, **Z Mean** and **Window** sliders adjust how features are filtered—typically refining which geometry is emphasised using vertical (Z) statistics. Exact behaviour depends on your data and version.

GeoJSON customizations

GeoJSON has no universal property schema, so imports often need source-specific field mapping. Out-of-the-box automation may not support elevation or signal generation for every dataset. Contact us to define the right mapping for safe, reliable import.

► Validation

Before relying on GeoJSON in production:

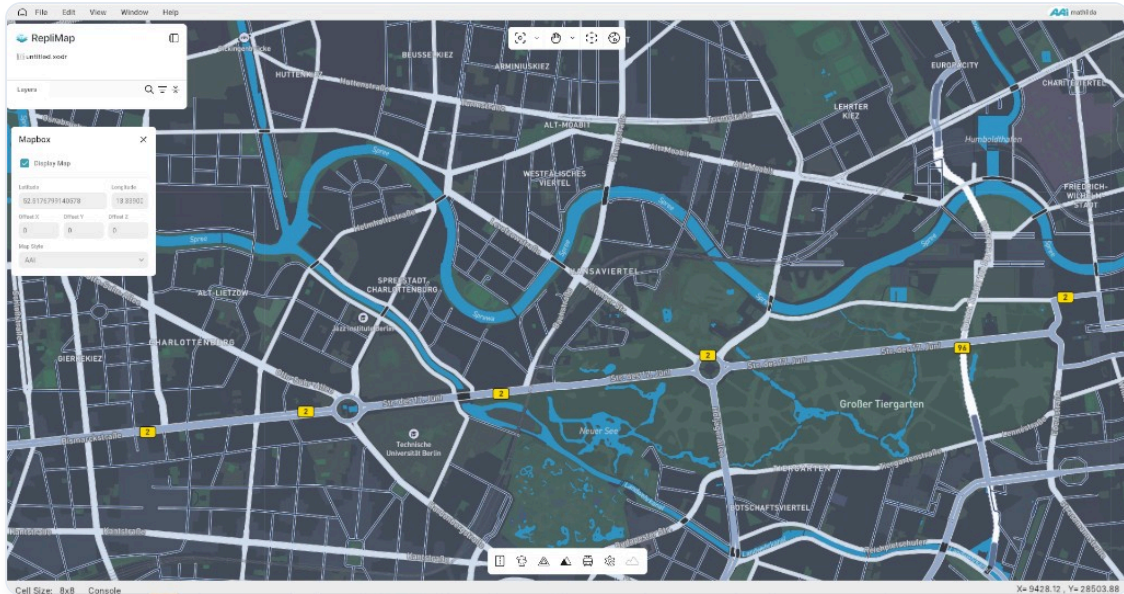
- Check for **invalid geometries** (self-intersections, unclosed rings).
 - Ensure **attributes** you need for automation are present in `properties`.
-

► Related

- [HERE HD to XODR \(H20\)](#) — when GeoJSON is an intermediate or sidecar to OpenDRIVE export.
- [GeoJSON to XODR \(G20\)](#) — convert road-network GeoJSON into OpenDRIVE (`.xodr`).
- [Sensor data](#) — combining vector reference with sensor-driven refinement.

Mapbox

Mapbox-style layers (raster or vector tiles, or compatible services) give **visual context** while you edit: streets, labels, or custom styles. They help you **align** RepliMap geometry to the real world without replacing your authoritative HD map data.



► Role in RepliMap

- **Basemap** under your editable layers.
- **Orientation** when georeferencing projects or checking drift.
- **Optional** dependency: many workflows work fully offline once imagery or tiles are cached—this depends on your deployment.

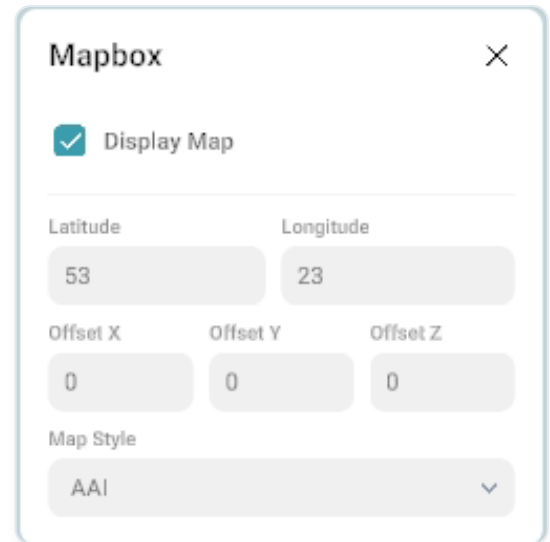
► Integration Notes

- Respect **terms of use** and **attribution** for any third-party tiles.
- **Performance**: tile zoom levels and cache size affect editor responsiveness on large scenes.
- **Projection**: Mapbox-style maps typically use **Web Mercator** (often **EPSG:3857**). Your project may use a local **ENU**, **UTM**, or another CRS, so the basemap may not match geometry pixel-perfect out of the box. Use the Mapbox **offsets** (below) to fine-tune alignment in **X** and **Y** when needed.

► Mapbox Panel

In the **Mapbox** panel you can:

- **Show or hide** the basemap. By default the map display is **disabled** until you turn it on.
- See **latitude** and **longitude** at the top of the panel. These describe the reference location for the Mapbox view (for example the centre used for the layer).



► Alignment Using Offsets

If the Mapbox layer does not line up with your road network or reference data, adjust **Offset X**, **Offset Y**, and **Offset Z**:

Offset	Effect
Offset X	Shifts the basemap left or right relative to your map.
Offset Y	Shifts the basemap along the north–south axis (forward/back in map terms).
Offset Z	Adjusts vertical placement (height): moves the basemap up or down for a better match to your scene.

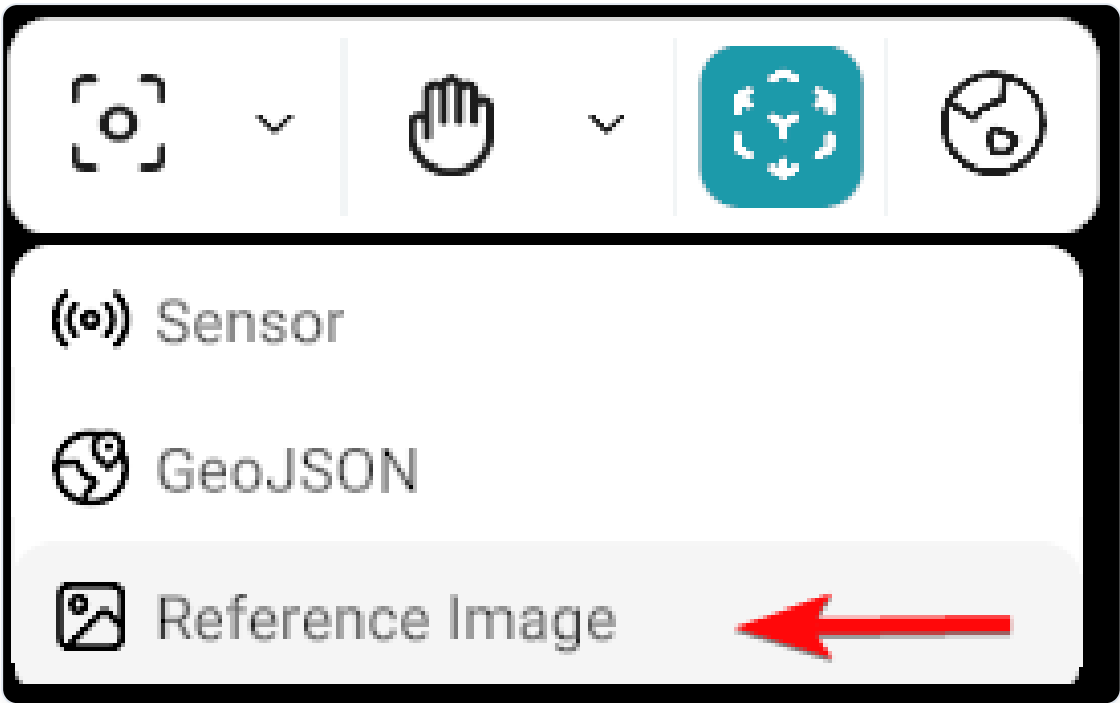
Small iterative adjustments are usually easier than a single large correction, especially after changing zoom or pan.

► Related

- [Image](#) — static orthophotos vs tiled basemaps.
- [Main screen overview](#) — where map view and tools interact with the canvas.

Reference Image

Reference Image is a raster image used as a georeferenced background layer in the editor. It helps users trace map features, verify alignment, and compare designed data with real-world visuals.



► Georeferencing

To accurately place a reference image in the map, the following parameters are used:

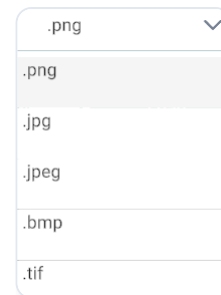
Parameter	Purpose
Position (X, Y, Z)	Defines the location of the image in map space.
Rotation (T)	Defines the orientation of the image.
Scale (X.SC, Y.SC)	Defines the scaling of the image in X and Y directions.

Proper georeferencing ensures correct alignment with map geometry. Incorrect values may lead to misalignment and distortion.

► Supported Formats

Reference images support the following file formats:

- **PNG**
- **JPEG**
- **BMP** *Currently Not Supported*
- **TIFF**



► How to Import a Reference Image

A reference image can be imported using either of the following methods:

- **Top-Center Toolbar** — Click the **Reference Image** button in the top-center toolbar.
- **File Menu** — Navigate to **File** → **Import** → **Reference Image**.

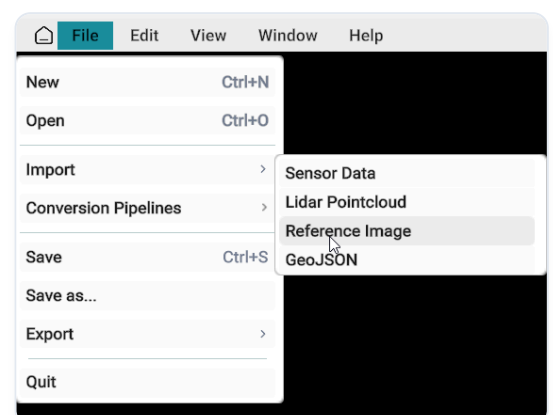
Note

If no reference image is currently loaded, clicking the **Reference Image** button in the top-center toolbar will open the **Import Reference Image** window.

If a reference image is already loaded, clicking the same button will open the **Reference Image Panel** instead of the import window.

To import via the **File** menu:

1. Go to the **File** menu from the menu bar.
2. Click **Import** from the dropdown list.
3. Select **Reference Image** from the import options.



An import window will appear:

1. Select the location of the image file.

2. Choose the image format from the format dropdown (bottom-right side).
3. Click **Load**.

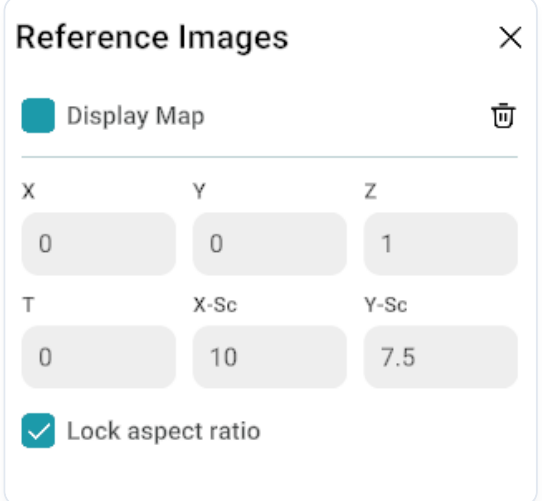
After loading, the **Reference Image Panel** will open.

► Reference Image Panel

The **Reference Image Panel** contains the following values:

- **X**
- **Y**
- **Z**
- **T**
- **X.Sc**
- **Y.Sc**
- **Lock aspect ratio**

The panel displays transformation and scaling parameters of the imported image. Each parameter can be adjusted to control placement and alignment.

A screenshot of the 'Reference Images' panel. At the top, it has a title 'Reference Images' and a close button 'X'. Below the title is a 'Display Map' checkbox, which is checked, and a trash icon. The panel contains six input fields arranged in two rows of three. The first row has fields for 'X' (value 0), 'Y' (value 0), and 'Z' (value 1). The second row has fields for 'T' (value 0), 'X-Sc' (value 10), and 'Y-Sc' (value 7.5). At the bottom, there is a 'Lock aspect ratio' checkbox, which is also checked.

X	Y	Z
0	0	1
T	X-Sc	Y-Sc
0	10	7.5

► Image Selection

- A **checkbox** is available before the image name in the panel.
- This checkbox is used to **highlight** the image in the map view.

► Image Modification & Size Adjustment

Users can adjust the reference image **width, height, scale, and position** using:

- **Reference Image Panel**
- **Gizmo tool**
- **Border handles** around the image

All methods provide direct control over image placement and sizing in the map.



► Aspect Ratio Toggle

Aspect Ratio Toggle for Reference Images allows the image's width-to-height ratio to remain fixed during resizing, preserving its original proportions.

Use the **Lock aspect ratio** checkbox at the bottom of the Reference Image Panel to enable or disable this behavior. It is **checked by default**, so proportions are preserved unless you turn the option off. When enabled, resizing via the panel, gizmo, or border handles keeps the original image proportions.

⚠ Warning

There is **no undo option** for reference image transformations. Any changes to size, position, or scaling must be done carefully.

📝 Note

Reference images are **not visible in Scenery View**.

► Related

- [Mapbox](#) — continuous tiled context vs single images.
- [GeoJSON](#) — vector overlays on top of imagery.
- [Main screen overview](#) — reference data panels and import from the File menu.

Sensor Data

Sensor data (LiDAR point clouds, camera imagery, trajectory / pose) helps you **align** and **validate** the HD map against the physical world. RepliMap expects sensor datasets to follow the **folder layout and naming rules** below before import.

► Sensor Panel Overview



After sensor data is loaded, use the **Sensor** and **LiDAR configuration** areas to control what appears in the view:

1. **Ego trajectory** — show or hide the driven path (typically **red**) over the map or point cloud.
2. **Camera views** — show or hide camera-frame markers along the trajectory (**green** icons for each captured frame).
3. **LiDAR point cloud** — toggle the **.las** point cloud in the 3D view.

Use the **playback / frame** controls (slider and step buttons) to move through frames; the range matches the rows in the job's metadata CSV. In **LiDAR configuration** you can adjust **height cutoff**, **max tiles**, **sensor height** (see [Road height offset](#) below), elevation actions (**Add Elevation**, **Compare Elevation**), and related options so the point cloud lines up with the road model.

The layout groups **layer visibility** (trajectory, cameras, LiDAR) with **playback** and **LiDAR** settings. **Sensor height** should match your rig; it works together with [road height offset](#) so the point cloud matches the road model.

► Supported Folder Layout

To load sensor data into RepliMap, organise files under a **single root folder** you select in the application (below it is called `MyDataFolder`).

```
MyDataFolder
├─ MyPointCloud.las           # REQUIRED - at least one .las file
├─ MyImagesFolder            # REQUIRED - all camera images and metadata
│   └─ MyImagesSubFolder     # REQUIRED - one subfolder per SphereCam job
│       ├── Job_xxxxx_Sphere.csv # REQUIRED - metadata for the job (one or more CSVs if
multiple objects)
│       ├── Job_xxxxx_Sphere_000001.jpg
│       ├── Job_xxxxx_Sphere_000002.jpg
│       ├── Job_xxxxx_Sphere_000003.jpg
│       └─ ...
```

► Mandatory Checklist

- At least one `*.las` file in the **root** folder.
- An **images** folder (name can match your app configuration).
- Inside that folder, a job subfolder.
- Inside the job subfolder:
- At least one **SphereCam-style CSV** (`Job_<JobId>_Sphere.csv`).
- All `Job_<JobId>_Sphere_*.jpg` images for that job.

Keep folder names stable after tiling

Do **not** rename the main sensor-data folder or child folders after tiles have been generated. Renaming can break references between tiled data, images, and metadata.

► Root Folder (`MyDataFolder`)

- This is the directory you choose when loading the dataset.
- Must contain **at least one** LiDAR file in **LAS** format.
- Must contain the **images** folder; its name must match what you configure in the application.

► Point Cloud (`.las`)

- Extension: `.las`
- **At least one** file is required in the root folder.

- If several LAS files are present, RepliMap loads all of them and breaks the data into tiles for processing and display.

► Images Folder (`MyImagesFolder`)

Contains a single job subfolder for the **camera job** / capture session.

► Image Subfolder (`MyImagesSubFolder`)

The job subfolder must include:

- One or more **CSV** files with camera metadata (**SphereCam CSV** is required for that workflow).
- **All** JPEG images belonging to that job.

Do **not** remove or rename individual images relative to the CSV: the application assumes **each CSV row** matches **one image file**, and that **every image** for the job is listed in the CSV.

► File Naming

► CSV Metadata

Pattern:

```
Job_<JobId>_Sphere.csv
```

Examples: `Job_01234_Sphere.csv` , `Job_20241015_Sphere.csv`

The `<JobId>` must be consistent with the image filenames in the same folder.

► Camera Images (SphereCam)

Pattern:

```
Job_<JobId>_Sphere_XXXXXX.jpg
```

Examples: `Job_01234_Sphere_000001.jpg` , `Job_01234_Sphere_000002.jpg`

The `<JobId>` in each image name must match the `<JobId>` in the CSV filename for that job.

► SphereCam CSV – General Rules

- **Delimiter:** semicolon (;) by default (may be configurable in settings).
- **Decimal separator:** dot (.).
- **Header row:** not required; columns are read **by position**. Header-like rows that cannot be parsed numerically may be **skipped**.
- **Encoding:** UTF-8 recommended.
- **Each row** describes **one image** and its pose.

► SphereCam CSV – Full 17-Field Row (Leica-Style Export)

Many SphereCam exports use **17 fields** per line. The index mapping below is **zero-based**:

#	Field	Description
0	Image file name	Must match the JPEG in the same folder (e.g. <code>Job_..._Sphere_00001.jpg</code>).
1	Time	Timestamp.
2–4	X, Y, Z	Global camera position (survey / project coordinates).
5	H	Camera height (ellipsoidal or survey height, depending on export).
6–8	OmegaDeg, PhiDeg, KappaDeg	Orientation angles in degrees (rotations about X, Y, Z).
9–17	R11–R33	3×3 rotation matrix for camera orientation, usually row-major order.

Example excerpt (two lines):

```
Job_20230313_1303_Track01_Sphere_00001.jpg;130466.7118700000;547873.1150645602;5250450.853867861
4;406.9785299627;-106.7567456456;-33.7278665642;195.3433317765;-0.8606026865;-0.0630628213;-0.50
53573949;-0.5089119455;0.0689277990;0.8580545380;-0.0192781671;0.9956264556;-0.0914128721
Job_20230313_1303_Track01_Sphere_00002.jpg;130467.3881470000;547874.4756802312;5250448.300331190
2;407.0071701808;-106.5458193538;-28.6132552230;195.6047250798;-0.8985378447;-0.0621345425;-0.43
44755923;-0.4382320551;0.0725814574;0.8959266699;-0.0241331221;0.9954251507;-0.0924465345
```

Some pipelines produce a **shorter** trajectory-oriented CSV (see below). Use the format that matches your export tool; RepliMap expects **consistent** column counts within a file.

► Trajectory CSV – Simplified Five-Column Layout

Some imports use a **minimal** semicolon-separated row with **at least five** fields:

Index	Role	Meaning
0	Image name	JPEG filename for the frame
1	Time	Timestamp for the sample
2	E	UTM easting (or X in the projected frame)
3	N	UTM northing (or Y in the projected frame)
4	U	Elevation / “up” coordinate

Processing behaviour:

- **Zone-encoded easting:** If column **E** is $\geq 1\,000\,000$, it may be interpreted as $\text{zone} \times 1\,000\,000 + \text{easting}$; the zone and true easting are derived from that value.
- **Georeferencing:** The **first** row’s UTM **E/N** can seed lat/long alignment for the trajectory.
- **Road height offset:** Column **U** may be adjusted by `roadHeightOffset` (default often **-2.15 m**) so displayed height follows **road level** rather than the raw sensor height. Align **Sensor height** in the LiDAR panel with your vehicle / rig.

► Road Height and Sensor Height

The **Sensor height** value in the LiDAR configuration panel should reflect your sensor mounting height above the road **after** applying any `roadHeightOffset` logic used in your pipeline—so the point cloud and trajectory stay consistent with the OpenDRIVE surface you edit.

► Typical Roles

- **Trajectory / pose** — align road geometry to driven paths or logged poses.
 - **Ego-centric perception** — cross-check lane markings, boundaries, or objects against map content.
 - **Fusion** — combine multiple passes or sensors to reduce noise before export.
-

► Data Handling

- Expect **calibration** metadata (sensor extrinsics, time sync); incorrect calibration misaligns features.
- **Privacy / compliance**: strip identifiers if logs leave controlled environments.

Try public sample data

Want to explore what sensor data looks like in RepliMap?

Use the public **Berlin HD map sample** on GitHub: [automotive-ai/berlin-hd-map-sample](https://github.com/automotive-ai/berlin-hd-map-sample).

It includes OpenDRIVE map content and drive-data assets you can load to test sensor-data workflows in the tool.

Important: follow the repository license terms. The sample is **not for commercial use** and must not be reused beyond the allowed license conditions.

► Related

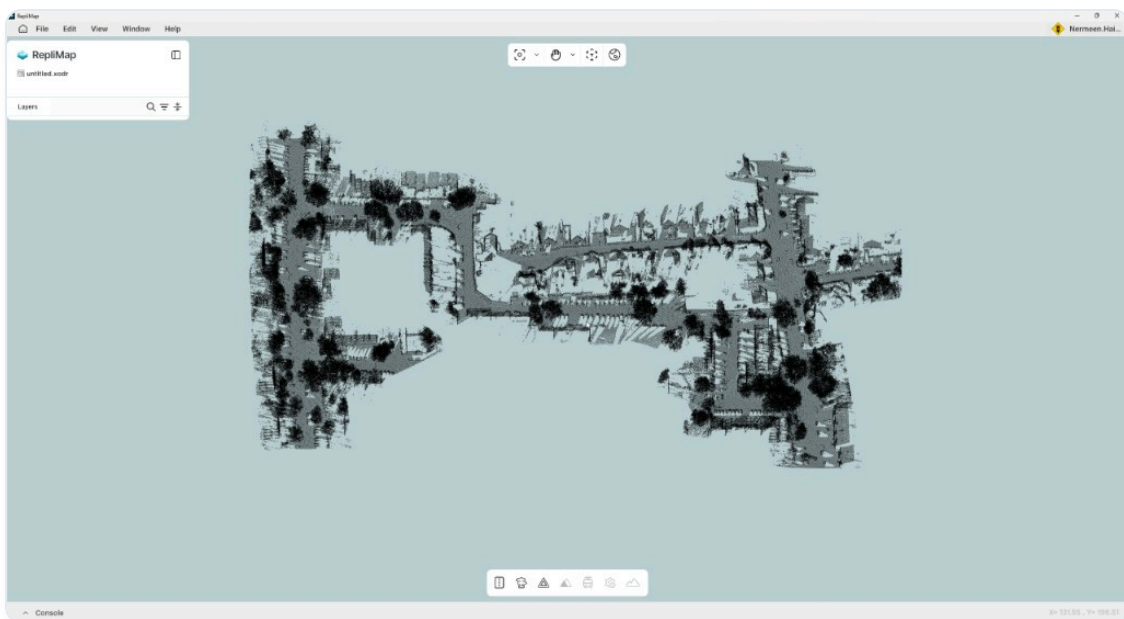
- [GeoJSON](#) — vector layers derived from or compared to sensor outputs.
- [LiDAR Point Cloud Data](#) — standalone `.las` / `.laz` import workflows.
- [HERE HD to XODR \(H2O\)](#) — pipeline outputs may incorporate sensor-corrected geometry.

LiDAR Point Cloud Data

LiDAR point cloud data is a 3D dataset captured using a **LiDAR** (Light Detection and Ranging) sensor. It represents real-world surfaces as a dense collection of spatial points.

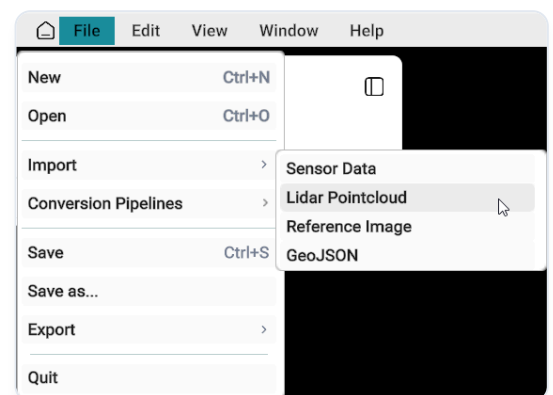
Each point may include:

- **X, Y, Z coordinates** (3D position)
- **Intensity** (surface reflectivity)
- **Optional classification** (ground, building, vegetation, objects)



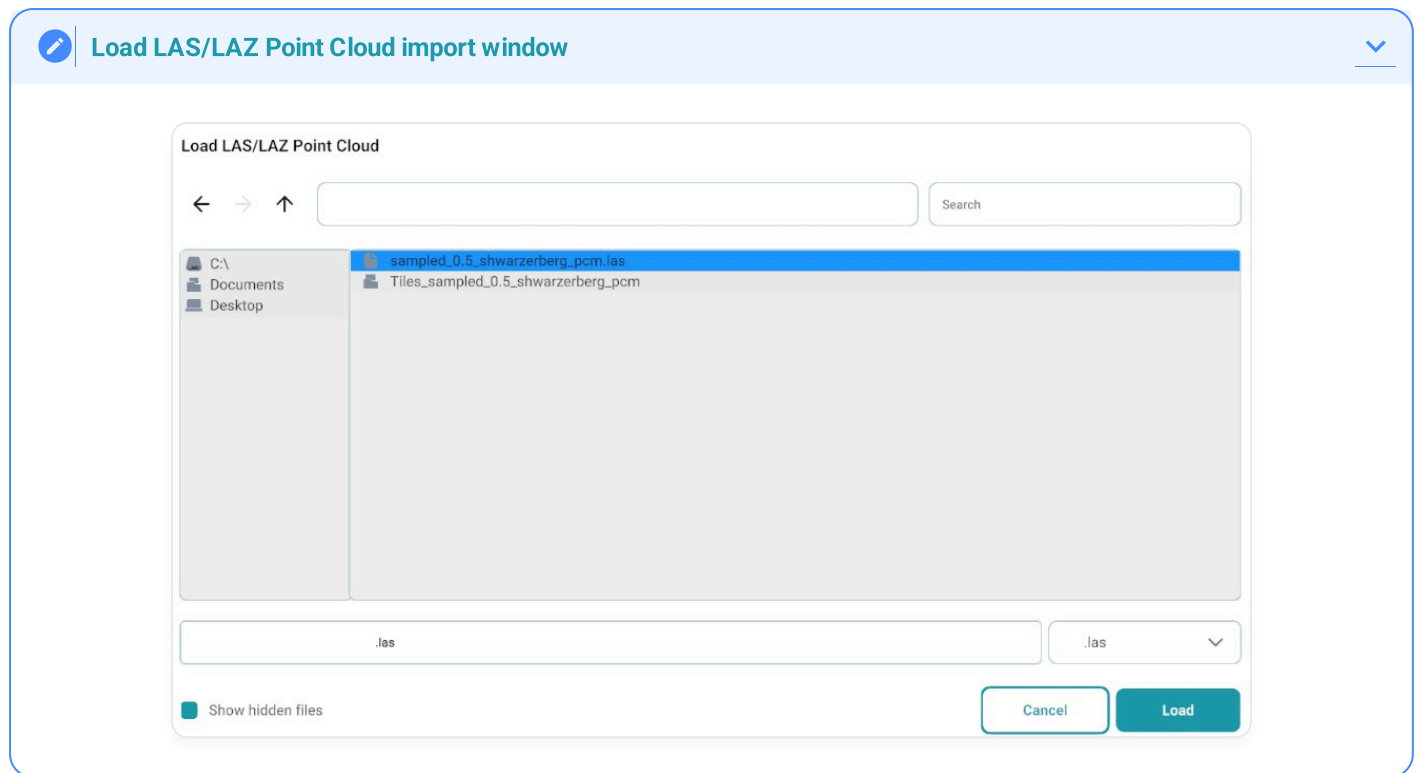
► How to Import LiDAR Point Cloud Data

1. Go to the **File** menu from the menu bar.
2. Click **Import** from the dropdown list.
3. Select **LiDAR Point Cloud** from the import options.



An import window will appear:

1. Select the location of the `.las` file.
2. Choose the file format (`.las` / `.laz`) from the format dropdown (bottom-right side).
3. Click **Load**.



After loading, the LiDAR point cloud will open in the workspace.

► Warnings

⚠ Warning

- LiDAR point cloud may **not be visible in Translucent View**.
- Use **Light Theme** for proper visibility of point data.
- Do **not interrupt** the import process while data is being loaded.

► Recommended Workflow (with Other Reference Data)

If importing multiple datasets together, follow this order:

1. Load existing map (if available)
2. Import **LiDAR Point Cloud Data**
3. Import **GeoJSON Data**
4. Import **GeoTIFF (TIF) Reference Image**

All datasets will align correctly only if they share the **same coordinate system**.

► Recommended Verification

Note

After import:

- Verify LiDAR point cloud aligns with the **road network**
- Ensure consistency with **GeoJSON** features
- Confirm correct spatial relationship with **reference imagery**
- Validate overall layer overlap before editing

► Related

- [Sensor data](#) — camera imagery, trajectory, and combined sensor folder workflows.
- [GeoJSON](#) — vector reference layers aligned with point cloud data.
- [Reference Image](#) — raster backdrop for spatial verification.
- [HERE HD to XODR \(H2O\)](#) — conversion pipelines after reference data is loaded.

HERE HD to XODR (H2O)

The **HERE HD to XODR (H2O)** pipeline converts HERE HD Live Maps source data into **ASAM OpenDRIVE (.xodr)** format for use in RepliMap.

The pipeline:

- Supports **HERE HD Live Maps** as the input source.
- Converts **road geometry** and **traffic sign** layers, including elevation information in the generated road model.
- Generates a corresponding **HERE HD Data (.geojson)** file during the conversion process.
- Is designed to be extended with additional HERE data layers in future versions.



► HERE HD Data (GeoJSON)

In addition to the OpenDRIVE map, the pipeline generates a **HERE HD Data (.geojson)** file that represents the converted HERE HD map data.

► Output Files

File	Description
<code>.xodr</code>	ASAM OpenDRIVE map generated from the HERE HD Live Maps data.

File	Description
<code>.geojson</code>	HERE HD Data generated alongside the OpenDRIVE map. This file can be used for visualization and as input to the GeoJSON to OpenDRIVE (G2O) pipeline.

► Output Location

Both the `.xodr` and `.geojson` files are saved in the same output directory specified for the conversion.

Note

The generated HERE HD Data (`.geojson`) uses the WGS84 / UTM coordinate system.

Credentials and coverage required

RepliMap does **not** include default HERE licenses or API keys.
You must provide valid HERE credentials and ensure your account has area coverage for the region you want to convert.

► Before You Run Conversion

Prepare the following:

1. **HERE credentials** (API/user/client/access keys required by your deployment).
2. **Area definition in GeoJSON** for the region to convert.
3. **Output folder** where RepliMap should write the generated map files.

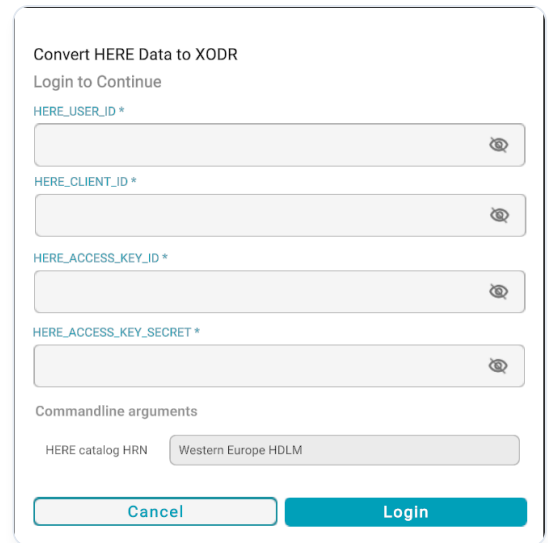
You can create the area polygon quickly with geojson.io and save it as a `.geojson` file.

► How It Works

In the conversion flow:

1. Enter your HERE credentials.
2. Select the input `.geojson` area file.
3. Select the output folder for converted map data.
4. Start conversion.

RepliMap then fetches HERE data for the selected bounds, runs conversion, and applies internal geometry optimization/fixes.



The screenshot shows a web form titled "Convert HERE Data to XODR" with the instruction "Login to Continue". It contains four input fields for HERE credentials: "HERE_USER_ID *", "HERE_CLIENT_ID *", "HERE_ACCESS_KEY_ID *", and "HERE_ACCESS_KEY_SECRET *". Each field has a small eye icon for toggling visibility. Below these is a section for "Commandline arguments" with a label "HERE catalog HRN" and a dropdown menu currently showing "Western Europe HDLM". At the bottom are two buttons: "Cancel" and "Login".

► Conversion Behavior and Quality Notes

- Conversion can take time because it includes **data fetch**, **conversion**, and **post-processing**.
- The map output on the main canvas is **fully automated** (no manual intervention required during generation).
- Generated maps may still contain minor imperfections (for example small mesh overlaps or local gaps).
- The pipeline aims for **continuous drivable geometry**, but some errors are expected depending on source data and bounds.

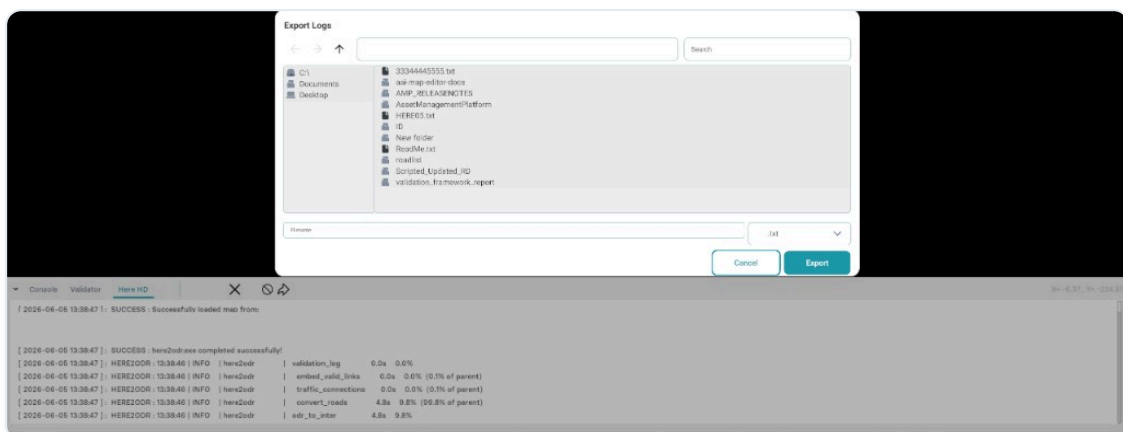
After conversion, the map is loaded directly into the canvas. You can then use RepliMap tools to review, fix, and further enhance roads, signs, and other elements.



► Here-to-ODR Console — Log Export

The **Here-to-ODR conversion console** provides a dedicated logging panel that records the complete conversion workflow. It helps users analyze processing behavior, detect lagging issues, and review system activity during conversion.

Users can export the log file using the **Right Arrow** icon available in the console panel. This generates a text-based log file, and the user can select the desired location for saving it.



The export process also displays:

- **Total processing time** consumed during conversion
- **Export completion status**

► Log Content Included in Export

The exported log file contains the following key sections:

Logs	Description
Pipeline Logs	Records step-by-step execution of the conversion pipeline, showing the processing flow and intermediate stages.
Profile Report Logs	Contains detailed profile-level information, including execution tracking and reference to the profile report path. The related JSON files can be accessed from this path.
Warning Logs	Displays system warnings generated during conversion, helping identify potential issues or irregular behavior.

► Additional Export Information

Includes supplementary details such as:

- Profile report path stored in a reference text file within the exported log, used to locate detailed JSON-based logs.
- Authentication credentials status shown at the end of the exported log file for verification purposes.

► File Handling & Naming Behavior

Users must use a **unique GeoJSON file name** during conversion.

If a file with the same name already exists in the selected export folder:

- The system will automatically **overwrite** the existing file.
- It is recommended to avoid duplicate naming to prevent accidental data replacement.

Notes

- Log export is intended for **debugging**, **validation**, and **performance analysis**.
- It is recommended to review logs when:
 - Conversion is slow or lagging
 - Unexpected warnings or issues occur
- Always verify the **export location** before saving the file.
- Maintain **unique file names** for each conversion to ensure data integrity.

► Related

- [Data sources overview](#) — where the pipeline sits in the reference-data workflow.
- [GeoJSON](#) — preparing area bounds for conversion.
- [GeoJSON to XODR \(G2O\)](#) — convert road-network GeoJSON into OpenDRIVE (`.xodr`).
- [Road tool](#) — refining the generated map after import.

GeoJSON to OpenDRIVE (G2O)

The **GeoJSON to OpenDRIVE (GeoJSON2ODR / G2O)** pipeline converts a supported road-network GeoJSON into an **ASAM OpenDRIVE (.xodr)** map that can be opened, edited, validated, and exported in RepliMap.

The pipeline accepts road-network GeoJSON containing the road geometry and metadata required to reconstruct an OpenDRIVE road network.

Note

The GeoJSON2ODR pipeline currently converts **road geometry only**. Road and lane attributes such as speed limits, road markings, road objects, traffic signs, traffic lights, and other road properties are **not** included in the generated OpenDRIVE map.

► How to Run the G2O Conversion Pipeline in RepliMap

Follow these steps to convert a supported road-network GeoJSON into an ASAM OpenDRIVE (.xodr) map.

Note

The GeoJSON2ODR pipeline currently supports road-network GeoJSON that uses the **WGS 84 (EPSG:4326)** Coordinate Reference System (CRS).

1. **Open the G2O Import panel:** Use either of the following methods:
 - Option 1 - File → Import → GeoJSON to OpenDRIVE (G2O)**
 - Option 2 - Reference Data → GeoJSON to OpenDRIVE (G2O)**
2. **Select the input GeoJSON:** Browse to and select the road-network GeoJSON to convert.
3. **Choose the output folder:** Select the folder where the generated files will be saved.
4. **Start the conversion:** Click **Convert**.
5. **Review the output:** After the conversion completes, the output folder contains:
 - The generated **ASAM OpenDRIVE (.xodr)** file.
 - A pipeline log file containing conversion details.

Output files

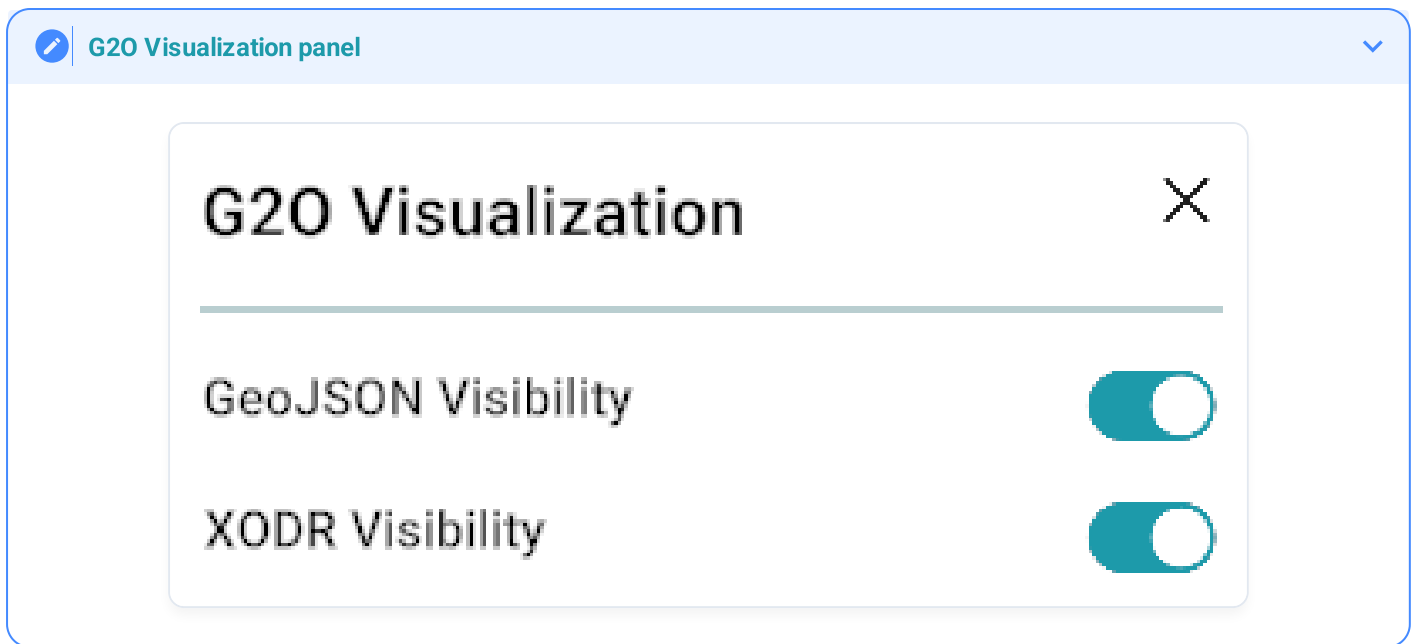
File	Description
odr_map.xodr	The generated ASAM OpenDRIVE map.
pipeline.log	Complete conversion record containing the conversion steps, processing messages, warnings, and output information.
WarningLog.log	Contains conversion warnings, including roads that were skipped because of geometry or lane-related issues.
AtlasDrive_internal.json	An intermediate file generated during the conversion process and used internally to generate the final OpenDRIVE map.

1. **Verify the generated map:** The generated OpenDRIVE map and the imported GeoJSON are displayed on the RepliMap canvas.

Use the visibility toggles in the **G2O Visualization** panel to compare the datasets.

Toggle	Description
GeoJSON Visibility	Shows or hides the imported GeoJSON.
XODR Visibility	Shows or hides the generated OpenDRIVE map.

These toggles help you visually compare the generated OpenDRIVE map with the original GeoJSON.



► G20 Console

The **G20** section in the **Console** (bottom panel) displays the complete conversion log, including the conversion steps, processing messages, warnings, errors, and the input/output paths.

The console log can also be exported for future reference or troubleshooting.

► Configure the G20 Pipeline for Your Custom GeoJSON

Different GeoJSON datasets may use different property names and structures. Before converting your own GeoJSON, you may need to configure the GeoJSON2ODR pipeline so that it can correctly interpret your dataset.

The configuration files are located in:

```
<RepliMap Installation Folder>
├─ RepliMap_Data
│   └─ StreamingAssets
│       └─ geojson2odr
│           ├── geojson2odr.exe
│           ├── config
│           │   ├── mapping.json
│           │   ├── settings.json
│           │   ├── advanced.json
│           │   └─ README.md
│           └─ output
```

Before making any changes, it is recommended to create a **backup** of the configuration files.

Configuration files	
Configuration File	Purpose
mapping.json	Maps the properties in your GeoJSON to the fields expected by the GeoJSON2ODR pipeline. This is the primary configuration file and the one you will modify most frequently.
settings.json	Contains optional pipeline settings that control the conversion behavior. In most cases, the default settings can be used.
advanced.json	Contains advanced conversion and geometry settings. Most users do not need to modify this file.

► Configure mapping.json

The **mapping.json** file tells the GeoJSON2ODR pipeline how to interpret the properties in your GeoJSON. When using a new road-network GeoJSON, this is the configuration file you will update most frequently.

Open your GeoJSON in a text editor and compare its property names with those defined in **mapping.json**. Update the mapping wherever the property names or values do not match your dataset.

The **mapping.json** file is divided into several sections, each responsible for mapping a specific type of road information.

Section	Purpose
how_features_are_typed	Defines which GeoJSON property identifies the feature type (for example, road boundary, reference line, or lane).
roads	Maps the road identifier and other road-related properties.
boundaries	Maps lane boundaries and the properties that identify the left and right sides of the road.
reference_lines	Maps the road reference (center) lines.
lanes	Maps lane-related properties, including lane identifiers and lane boundaries.
lane_links	Maps lane-to-lane connection information.
road_links	Maps road-to-road connection information.
road_edges	Maps road edge information, when available.
markings	Maps road-marking properties, if present.
speed	Maps speed-related properties, if available.

 Warning

When updating **mapping.json**, make sure that:

- The road identifier matches the property used in your GeoJSON.
- The feature type values match those used in your GeoJSON.
- The left and right lane boundary properties are mapped correctly.
- Any optional lane or connection properties are mapped if they are available in your GeoJSON.

Once the mapping has been updated, save the file and run the GeoJSON2ODR pipeline.

► Run the GeoJSON2ODR Pipeline from Command Prompt

After updating the `mapping.json` file, you can run the GeoJSON2ODR pipeline from the Command Prompt.

1. **Open the GeoJSON2ODR folder:** Navigate to:

```
<RepliMap Installation Folder>
├─ RepliMap_Data
│   └─ StreamingAssets
│       └─ geojson2odr
```

2. **Open Command Prompt:** Click on the address bar, type `cmd`, and press **Enter**.

A Command Prompt window opens in the `geojson2odr` directory.

3. **Run the conversion command:**

```
geojson2odr geojson-to-here --config-dir "<Path to your mapping.json file>" --input "<Path to input GeoJSON>" --output "<Output folder>"
```

4. **Review the output:** After the command completes successfully, the output folder contains:
 - The generated **ASAM OpenDRIVE** (`.xodr`) file.
 - A pipeline log file containing conversion details.

Output files

File	Description
odr_map.xodr	The generated ASAM OpenDRIVE map.
pipeline.log	Complete conversion record containing all processing steps, progress, warnings, and output information.
WarningLog.log	Contains conversion warnings and roads that were skipped because of geometry or lane-related issues.
AtlasDrive_internal.json	Intermediate file generated during the conversion process and used internally to create the final OpenDRIVE map.

The generated **odr_map.xodr** can be opened directly in RepliMap for further editing, validation, and export.

Note

Road-network GeoJSON generated by the [HERE HD to XODR \(H2O\)](#) pipeline is an example of a supported input format.

► Related

- [Data sources overview](#) — where the pipeline sits in the reference-data workflow.
- [GeoJSON](#) — GeoJSON reference data and import workflows.
- [HERE HD to XODR \(H2O\)](#) — HERE HD Live Maps conversion pipeline.
- [Road tool](#) — refining the generated map after import.

4 Road Tool

Road Tool

Use the **Road** workflow to create, edit, and manage drivable road networks. The workflow allows you to place roads, adjust anchors and connections, split geometry where needed, and shape lanes with offsets, sections, widths, markings, and height controls.



► Road Tool Active Interface.

While road editing is active, the UI combines:

Component	Description
Canvas	Main area for creating and editing roads. Road elements can be selected and lanes/markings viewed in context. 2D view is used for layout work, while 3D view is used for visual checking.
Road / Lane Panel	Displays and allows editing of properties for the selected road or lane, such as size, structure, layout, and markings.
Hierarchy View	Helps locate and navigate roads by ID, especially useful in large projects. See the Hierarchy panel .

► Selection of Road and Lane

Clicking the **same place** on a road steps through **what is selected**:

Clicks	Selection
Single click	Road

Clicks	Selection
Double-click	Lane section
Triple-click	Lane

 Important – selection and available tools

Tools in the Road tool group apply according to that selection. If the wrong level is active, an action may be unavailable—for example you generally cannot use **lane height** while only a **road** is selected; switch to a **lane** (triple-click) first.

The **side panels** also change with the selection: **road**, **lane section**, and **lane** each open their own property panel (titles and fields differ by level).

► Road Tool Categories

Topic	Description
Create Road	Adding and deleting roads; default lanes for new roads.
Road anchor	Anchors that pin geometry, direction, or continuity along a road.
Connecting road	Dedicated connecting road workflow (coming soon); until then use lane slots on Create Road .
Cut road	Splitting the road geometry.
Lane offset	Lateral offset of the lane centre relative to the reference line.
Lanes	Add / delete lanes and lane-level editing workflow.
Width tags	Width along the road : canvas anchors, s -based rules, effect on neighbouring lanes.

Topic	Description
Lane sections	Boundaries along the road; add , move , or delete section breaks on the canvas.
Lane marking	Markings (lines, colours, meaning) on the pavement.
Lane height	Vertical lane / road surface height and transitions.
Road Properties Panel	Identification, road and lane settings, elevation, display options, and advance tools for the selected road.
Lane Properties Panel	Identification, lane configuration, lane properties, and advanced tools for the selected lane.

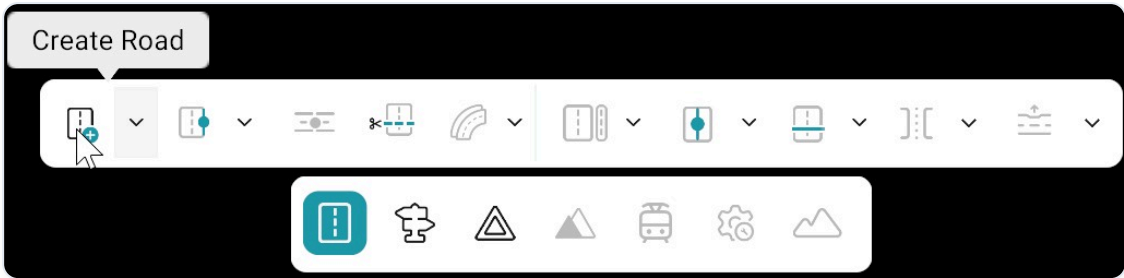
► Related

- [Data sources & conversion](#) — importing context before you edit roads.
- [Main screen overview](#) — toolbars used with road editing.

Create Road

The **Create Road** tool allows users to add or remove road geometry within the scene. This page explains how to use the tool and manage road geometry effectively.

For details about the main Road tool, the **Road Editing Bar**, and its integration with other sub-tools, refer to the [Road Tool Overview](#).

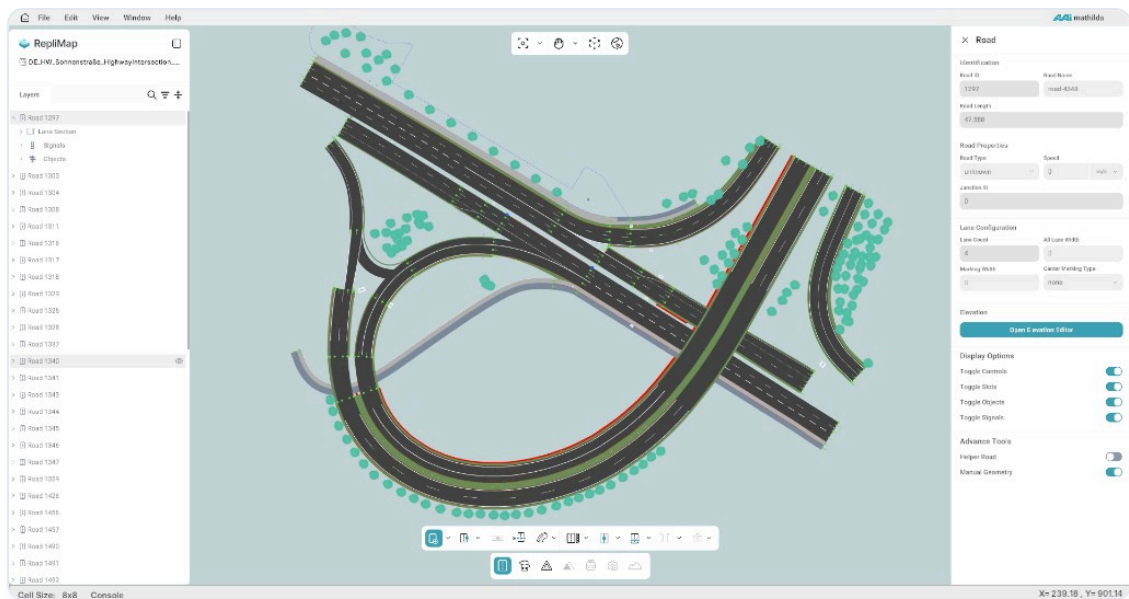


► Add / Delete Roads

Use the **Add/Delete Road** option in the **Road Editing Bar** to create or remove roads. When the **Create Road** tool is selected, **Add Road** is enabled by default.

Action	Steps
Add Road	1. Select the Create Road tool from the bottom toolbar. 2. Right-click on the canvas to place anchor points and define the road path. 3. Continue adding anchors to shape the road as needed. 4. Drag the blue anchor handles to adjust the road's curvature and length.
Delete Road	1. Select the Road tool in the bottom toolbar. 2. Choose Add/delete road, then Delete road from the same tool's menu. 3. Left-click the road on the canvas to remove it.

When a road is created or selected, the [Road Properties panel](#) opens automatically. The road also appears in the hierarchy panel, allowing you to quickly select and focus it by name or ID.



► Default Lanes

A newly created road is configured by default as a **two-lane** road. The lanes are placed on the **right** side of the reference line when viewed in the direction of travel.

In **ASAM OpenDRIVE** terminology, these lanes use lane positions **-1** and **-2**, arranged successively outward from the reference line.

For lane-level modifications such as lane order, width, and lane links, use the **Lanes** workflow and the **Lanes** tools available in the **bottom toolbar**.

► Junctions with Lane Slots

Dedicated connecting road segment tool is not available in RepliMap yet (Connecting Road tool).

Until this feature is introduced, junctions are created using the standard Road workflow by connecting lanes through lane slots, instead of using a separate connecting segment

► Steps to Create a Junction

1. Place and align the incoming and outgoing roads so their ends meet at the junction point.
2. Click the **lane slot** on an incoming lane to start the connection.
3. Click the **lane slot** on the outgoing lane to complete the connection.
4. Repeat for all lane pairs to complete the junction.

5. Check all connections before finishing.

If lane slots are not visible, turn on **Toggle Slots** in the [Road Properties panel](#) under **Display Options**.

► Related

- [Road tool overview](#) · [Road Properties Panel](#)
- [Road anchor](#)

Road Anchor

Road anchors are fixed points placed along a road's reference line.

They keep specific locations stable by controlling position (and sometimes direction), even when you edit nearby parts of the road. This helps preserve smooth connections or intentional shapes while you modify the road network.



! Reference line drives the map

In **ASAM OpenDRIVE (.xodr)**, geometry and lane topology are anchored to the **reference line**. Moving **anchors** reshapes that line, so **almost everything tied to the road**—lanes, lane sections, links, and related content—moves or updates with it. Adjust anchors deliberately and re-check lanes and junctions after large edits.

► **Add / Delete Anchor**

Action	Description
Select a Road	Left-click on the road to select it for editing. When a road is selected, the Anchor Tool becomes active by default.
Add an Anchor	With the Anchor Tool active and the road selected, left-click along the road at the desired location to add a new anchor point.
Move an Anchor	Left-click an anchor handle to select it, then drag it to a new position. The reference line and all dependent geometry update automatically in real time.

Action	Description
Delete an Anchor	Open the dropdown menu next to the Anchor Tool in the Road Editing toolbar and select Delete Anchor . Then, left-click on the desired anchor you want to delete.

► When to Use Anchors

- **Stabilize** a bend or straight segment while moving nearby control points.
- **Pin** the start or end of a road to a **junction** or **connecting road**.
- **Constrain** edits so imported geometry does not drift.

 Good Practice

- Use the minimum number of anchors needed for your curvature—too many make edits brittle.
- After moving anchors, verify lane offsets and lane sections still make sense along the whole road.

► Related

- [Create Road](#) · [Connecting road](#) · [Cut road](#)

Connecting Road (Currently Not Available)

Coming soon

A dedicated **connecting road** tool and workflow in RepliMap are **not available yet**—documentation for that feature will land here when it ships.

A **connecting road** is the road inside a **junction** that joins an **incoming** road to an **outgoing** road. It provides a continuous path for vehicles to travel smoothly through the junction while keeping the road network properly connected.



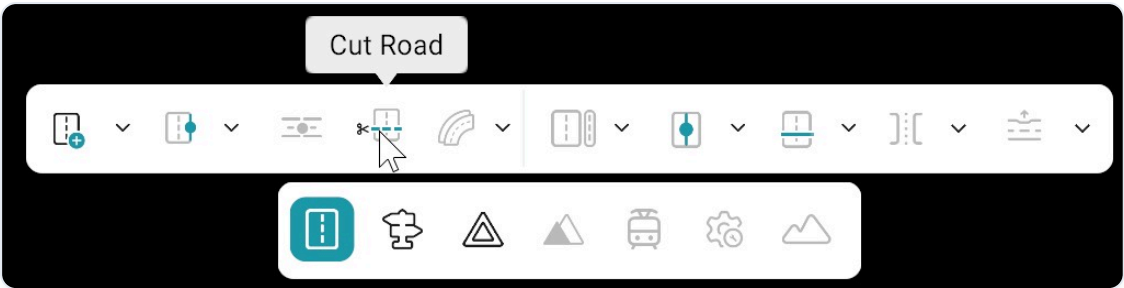
For Current workflow go to [Create Road — Junctions with lane slots](#).

► Related

- [Create Road](#) · [Junctions with lane slots](#) · [Lanes](#) · [Lane sections](#)

Cut Road

Cut Road (or **Split Road**) is used to divide a road into multiple sections at a selected point. This helps you modify different parts of the road independently, insert junctions, change road properties for specific segments, or remove unnecessary sections from the road network.



► Road Cut / Split Editing

Action	Description
Activate Cut Road Tool	Select the Cut Road Tool from the Road Tool group.
Choose Split Position	Left-click on the road reference line at the position where you want to split the road.
Edit Split Roads	After splitting, two separate road elements are created in the hierarchy. Select each road individually to adjust anchors, lane sections, or other properties independently.
Check the Split Area	Zoom in near the split position to ensure there are no gaps or overlapping zero-length segments between the two road sections.

► When to Use Split Roads

- **Insert a Junction** — Split a long road to create space for a junction between road sections.

- **Change Road Properties** — Separate road segments that require different lane counts, speed limits, or other settings.
 - **Remove Unnecessary Sections** — Cut out short or unwanted road segments from the drivable network.
-

► After a Cut

- Re-check **lane sections** and **width tags** on each new segment.
- Update **connecting roads** and **anchors** so there are no gaps at the cut position.

Topology

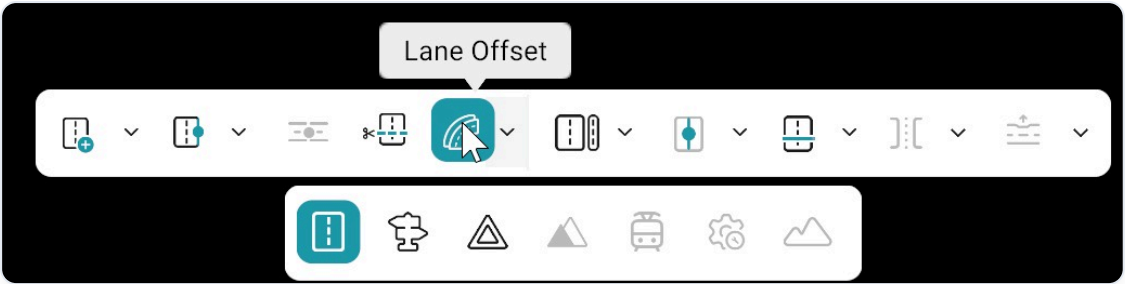
A bad cut can leave **zero-length** segments or **broken** predecessor/successor links. Inspect the junction graph after editing.

► Related

- [Create Road](#) · [Road anchor](#) · [Connecting road](#)

Lane Offset

Lane offset is the **lateral distance** between the road's **reference line** (often the centre line or a baseline) and the **centre** of a given **lane**. Offsets define how lanes sit side by side without overlap.



► Add / Delete Lane Offset Anchor

Action	Description
Add lane offset anchor	Click on the Lane Offset tool (Add Lane Offset Anchor mode is enabled by default), then left-click on the red reference line to add a new lane-offset anchor
Delete lane offset anchor	Click the dropdown menu next to the Lane Offset tool, then select "Delete Lane Offset" option and left-click on anchor to remove
Move lane offset anchor	Select an anchor, drag an anchor point to move it along the road or across the road

 Rules

- Lane-offset anchors modify only lateral geometry; the reference line remains fixed.
- Start and end lane-offset anchors cannot be deleted. Only user-added intermediate anchors can be removed.

► When to use Lane Offset

- Use lane offset when you need to move lanes slightly left or right without changing the main road path (reference line).
- Use it to fine-tune or correct lane alignment across the road.
- Make small, step-by-step adjustments to keep the road shape stable and predictable.

Warning

- Large or sudden offset changes between adjacent anchors may cause lane distortion or overlaps.

Good Practice

- After moving purple offset anchors, check neighbouring lanes for width and marking rules.
- Offset interacts with lane width and markings. Adjust them together when redesigning a cross-section.
- After large offset edits, re-check junction connectivity, as lane links may need updating.
- Always verify adjacent lane alignment after edits to ensure correct geometry.

► Related

- [Road anchor](#)

Lanes

A lane is a single drivable strip within a road, defined relative to the road’s center line (left or right in OpenDRIVE). Each lane has an ID, type, markings, and width, and it connects to predecessor and successor lanes to define how traffic flows through the network.



► Add / Delete Lanes

Use the Add/Delete Lane option in the Road Tool Bar to add or delete lanes. When the Lane tool is selected, Add Lane is enabled by default.

Action	Description
Add lane	1. Select a road from the canvas (Lane Tool will become active). 2. Select the Lane Tool (Add Lane is active by default). 3. Click on either the left or right side of the reference line to add a lane. 4. The lane will be added to the road’s lane structure.
Delete lane	1. Select a road from the canvas (Lane Tool will become active). 2. Select the Lane Tool. 3. Open the dropdown and choose Delete lane. 4. Left-click on the lane you want to remove.

 Warning

This updates OpenDRIVE lane indices and may break junction links, so connectivity should be rechecked after deletion.

► Lane Direction and Rules

Category	Description
Direction of Travel	Arrows appear on the lane when a road is selected and hovered, showing the Lane's direction relative to the reference line.
Lane Indexing	Lane indexing follows OpenDRIVE conventions: • Negative indices represent lanes to the left of the reference line. • Positive indices represent lanes to the right of the reference line. • Index 0 represents the reference line itself.
Restricted / Forbidden Lanes	Any forbidden or restricted lanes should be clearly documented in the scenario description, not just visually represented in the drawing.

Relationships

- Each lane is part of a **lane section** along the road.
- **Lane markings** define and separate individual lanes.
- **Lane offset** and **width tags** together describe how lane shape changes along the road.

► Related

- [Width tags](#) · [Lane sections](#) · [Lane offset](#)
- [Lane marking](#) · [Lane height](#) · [Lane Properties Panel](#)

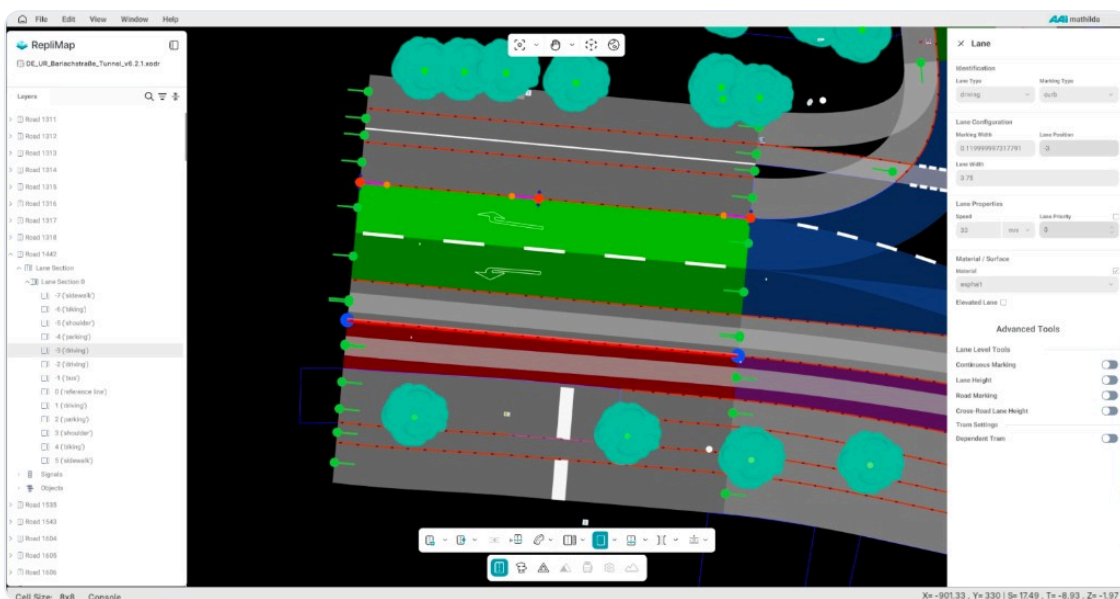
Width Tags

Width tags describe how **lane width** varies with **distance along the road** (station **s** in **OpenDRIVE** terms): **tapers**, **widening**, and **narrowing**. In the editor you often control this with **width anchors** on the canvas while a **lane** is selected.



► Canvas: Width Anchors and Lane Width

With a **lane** selected (see [Lanes](#)), use **width anchors** on the canvas to align how **width** is distributed along the road.



- **Add and delete width anchors** — Add anchors where the cross-section should change along **s**; remove anchors you no longer need. Use **Delete anchor** from the **dropdown** next to the tool in the **Road editing bar**, same pattern as other anchor tools.
- **Curvature / path handles** — Use the **large circle** on an anchor to **move** its **position**; use the **small circle** (heading control) to adjust **curvature** / **heading** at that station.

- **Orthogonal to the reference line** — Width edits follow **OpenDRIVE**: lateral offsets are **perpendicular** to the road **reference line**, not arbitrary screen directions.

► How Width Changes Affect Neighbouring Lanes

Lane widths are defined **in order** outward from the reference line. Changing the width of an **inner** lane (for example **1** or **-1**) shifts **outer** lanes (**2**, **-2**, ...), because each outer boundary builds on the previous lane. Expect neighbouring lanes to move on the canvas when you edit widths near the centre.

► Road Panel and Tables

- Width rules are often shown as values keyed by **distance along the reference** (station **s**), per **lane** or road, depending on your UI.
 - Values you set in the **Lane** panel's **Lane width** field and related controls stay consistent with **width-anchor** edits on the canvas when the product links them—see [Lane Properties panel](#) for panel fields.
 - Combine width tags with **lane sections** so transitions fall where your scenario needs them.
-

► Usage

- Attach width information to **lane** geometry.
 - Keep consistency with [Lane offset](#) so the total cross-section stays plausible.
-

► Export

OpenDRIVE represents width through **width** entries along lanes; ensure stations (**s**) align with what you author in the editor before export.

► Related

- [Lanes](#) · [Lane sections](#) · [Lane offset](#)

Lane Sections

Lane sections partition a lane or road along its length into **stretches** where properties—**width, type, marking, height**—stay **uniform** or follow a defined rule. They are essential for **tapers, turn pockets, and junction approaches**.



► Lane Section Tool on the Canvas

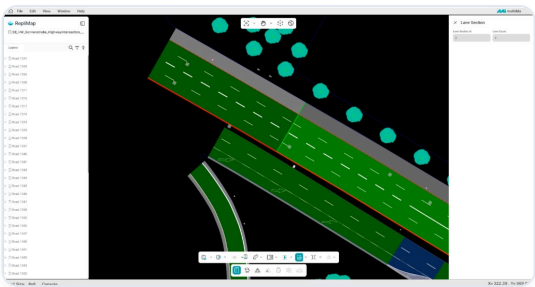
Select the **road** on the canvas, then turn on the **Lane Section** tool from the **Road editing bar** (above the canvas, in the **Road** tool group). The screenshot in the next section shows a **lane section boundary** on the road and the **Lane Section** sidebar.

- **Add a lane section** — **Left-click** on the **selected road** on the canvas to place a new section boundary.
- **Move a lane section** — **Drag** the **handle** on the section boundary (the divider across the road) to slide it along the **length** of the road.
- **Delete a lane section** — Use **Delete lane section** from the **dropdown** next to the **Lane Section** tool in the **Road editing bar** (same idea as **Delete anchor** on other road tools). With delete mode active, **click** the **lane section boundary** on the canvas to remove it.

When you **Cut road**, review lane sections on **both** new segments.

► Lane Section Panel

When a **lane section** is selected (often **double-click** the road to select **lane section** level—see [selection](#)), the **Lane Section** sidebar lists identifiers for that section. The image shows the canvas with a section boundary and the panel together.



Field	Purpose
Lane section ID	Identifier for this section along the road (often 0 , 1 , ... along the reference).
Lane count	Number of lanes covered by this section on that road.

Boundaries should sit at **clear** stations—often aligned to markings or geometry. After moving or deleting sections, update **Width tags** and **Lane marking** if the cross-section or paint rules change.

► Why Sections Matter

- Road rules often change **before** and **after** a junction—sections capture that.
- Simulation and AD tools rely on **consistent** lane properties within a section.

► Related

- [Lanes](#) · [Width tags](#) · [Lane marking](#)
- [Cut road](#)

Lane Marking

The **Lane marking tool** is used to define and customise **lane markings** along the **selected road lane**. You can apply different marking **styles, colours, widths**, and **patterns** on the same lane according to road design requirements.

On the **canvas**, lane markings are driven by **anchors** placed along the selected lane. Each anchor marks where a lane marking configuration **starts** or **changes**.



► Lane Marking Anchors

Lane marking anchors sit **on the lane** and define lane marking **regions** and **transitions**.

- **Several anchors** can exist on the same lane.
- **Different styles** can apply **between** anchors (segment by segment).
- Anchors give **precise control** over how markings change along the road.
- You can **select** an anchor and **drag** it along the road to move its position.

► Enable the Lane Marking Tool

You can turn on lane marking in either of the following ways.

► 1. From the Lane Property Panel

1. Open the **Lane property** panel (with the target **lane** selected).
2. Go to the **Advanced tool** section.
3. Enable the **Road Marking** toggle.

4. **Add an anchor** at the desired position on the lane.

► 2. From the Road Toolbar

1. **Triple-click** the target lane on the canvas so **lane** selection is active (see [selection on the canvas](#)).
 2. The **Lane marking** icon becomes available in the **Road toolbar**.
 3. Select the **Lane marking** tool.
 4. Click the **dropdown** arrow next to the tool icon. Two options appear:
 - **Add lane marking**
 - **Delete lane marking**
 5. Choose **Add lane marking**.
 6. **Click** on the lane where you want to place a lane marking **anchor**.
-

► Delete a Lane Marking Anchor

Anchors can be removed from the **Road toolbar**.

1. Select the **Lane marking** tool in the **Road toolbar**.
 2. Open the **dropdown** next to the tool icon.
 3. Choose **Delete lane marking**.
 4. **Click** the lane marking anchor you want to remove.
-

► Open the Lane Marking Panel

How you open the panel depends on **how** you activated the Lane marking tool.

Activation	Action
From the Lane property panel	Left-click the anchor to open the Lane marking panel.
From the Road toolbar	Right-click the anchor to open the Lane marking panel.

► Lane Marking Panel Attributes

The **Lane marking** panel exposes the following properties.

Property	Description
Lane marking type	Lane marking style.
Lane marking colour	Colour of the lane marking.
Lane width	Width of the lane marking.
Lane height	Height / elevation of the lane marking.

► Define Line Option

Enable the **Define line** toggle to build **custom** lane marking patterns—for example **dashed** or **segmented** lines.

When **Define line** is on, these extra properties appear:

Property	Description
Length	Length of each lane marking segment.
Space	Gap between lane marking segments.
S offset	Start offset of the marking pattern along the lane (s -based position).

► Scope and Quality

- Markings cover **longitudinal** lines along lanes (solid, dashed, double, custom dash via **Define line**) and fit **lane sections** and **junction** context.

- Prefer markings that match **local highway rules** for your scenario; misalignment with **lane width** or topology can show up in review and in simulators.
-

► Related

- [Lanes](#) · [Lane sections](#) · [Road tool overview](#)
- [Main screen overview](#)

Lane Height

The **Lane height tool** adds height values to the **inner** and **outer** corners of a lane so the selected lane can be **elevated** relative to other lanes on the road.



► Lane Height Anchors

Lane height anchors **add** and **control** height transitions along the selected lane.

- **Several anchors** can exist on the same lane.
- Each anchor stores separate **Inner** and **Outer** height values.
- You can **select** an anchor and **drag** it along the lane to move its position.
- When the Lane height tool is **active**, all lane height anchors on the relevant lane become **visible**.

► Enable the Lane Height Tool

You can turn on lane height in either of the following ways.

► 1. From the Lane Property Panel

1. Open the **Lane property** panel (with the target **lane** selected).
2. Go to the **Advanced tool** section.
3. Enable the **Lane height** tool.
4. **Add an anchor** at the desired position on the selected lane.

► 2. From the Road Toolbar

1. **Triple-click** the target lane on the canvas so **lane** selection is active (see [selection on the canvas](#)).
 2. The **Lane height** tool becomes available in the **Road toolbar**.
 3. Select the **Lane height** tool.
 4. **Single left-click** on the desired location on the lane to place a lane height **anchor**.
-

► Add or Delete Lane Height Anchors

A **dropdown** arrow next to the Lane height icon in the **Road toolbar** opens a popup menu:

Option	Purpose
Add lane height	Place new anchors (default mode).
Delete lane height	Remove existing anchors.

By default, the tool is set to **Add lane height** mode.

► Delete a Lane Height Anchor

1. Choose **Delete lane height** from the dropdown menu.
 2. **Click** the lane height anchor you want to remove.
-

► Open the Lane Height Panel

When the Lane height tool is **active**:

- All lane height anchors on the selected lane are **visible**.
 - **Left-click** a lane height anchor to open the **Lane height** panel.
-

► Lane Height Panel

The **Lane height** panel exposes the following properties.

Property	Description
Inner	Height offset for the inner corner of the lane.
Outer	Height offset for the outer corner of the lane.
Linked	Keeps Inner and Outer height values synchronised .

► Linked Height Values

- By default, **Linked** is **enabled**—both **Inner** and **Outer** stay the same.
- To use **different** inner and outer heights (for example a **sloped** or **tilted** lane surface):
 - a. **Disable Linked**.
 - b. Enter separate values in **Inner** and **Outer**.

► Lane Height Toolbar Functions

Extra actions appear when the Lane height toolbar is **active**.

► Apply Default Height

Applies the **default** lane height values to **all** lane height anchors on the selected lane.

Default	Value
Inner	0.12
Outer	0.12

► Reset All Height

Sets **Inner** and **Outer** on **all** lane height anchors for the selected lane to **0**.

► Copy Height to Current Group

If the selected lane type is **Curb**, copies lane height values to **all lanes on the right side** of the selected lane.

► Copy Height to Both Groups

If the selected lane type is **Curb**, copies lane height values to:

- All lanes on the **right** side of the selected lane.
 - All lanes on the **left** side of the selected lane.
-

► Editing Tips

- Use lane height anchors for **smooth** elevation transitions along the road.
 - Keep **Inner** and **Outer linked** for **uniform** lane elevation.
 - Turn **Linked off** when you need **sloped** or **tilted** lane surfaces.
 - After changing heights, check **road continuity** near **junctions** and **adjacent** lanes.
 - Use **Reset all height** before **redesigning** lane elevation.
-

► Related

- [Lanes](#) · [Lane sections](#) · [Road tool overview](#)
- [Lane marking](#) · [Create Road](#)

Road Properties Panel

When you single-click a road with the left mouse button, the corresponding **Road Properties** panel opens on the right side of the canvas.



× Road

Identification

Road ID

1297

Road Name

road-4348

Road Length

47.588

Road Properties

Road Type

unknown

Speed

0

m/s

Junction ID

0

Lane Configuration

Lane Count

4

All Lane Width

0

Marking Width

0

Center Marking Type

none

Elevation

Open Elevation Editor

Display Options

Toggle Controls



Toggle Slots



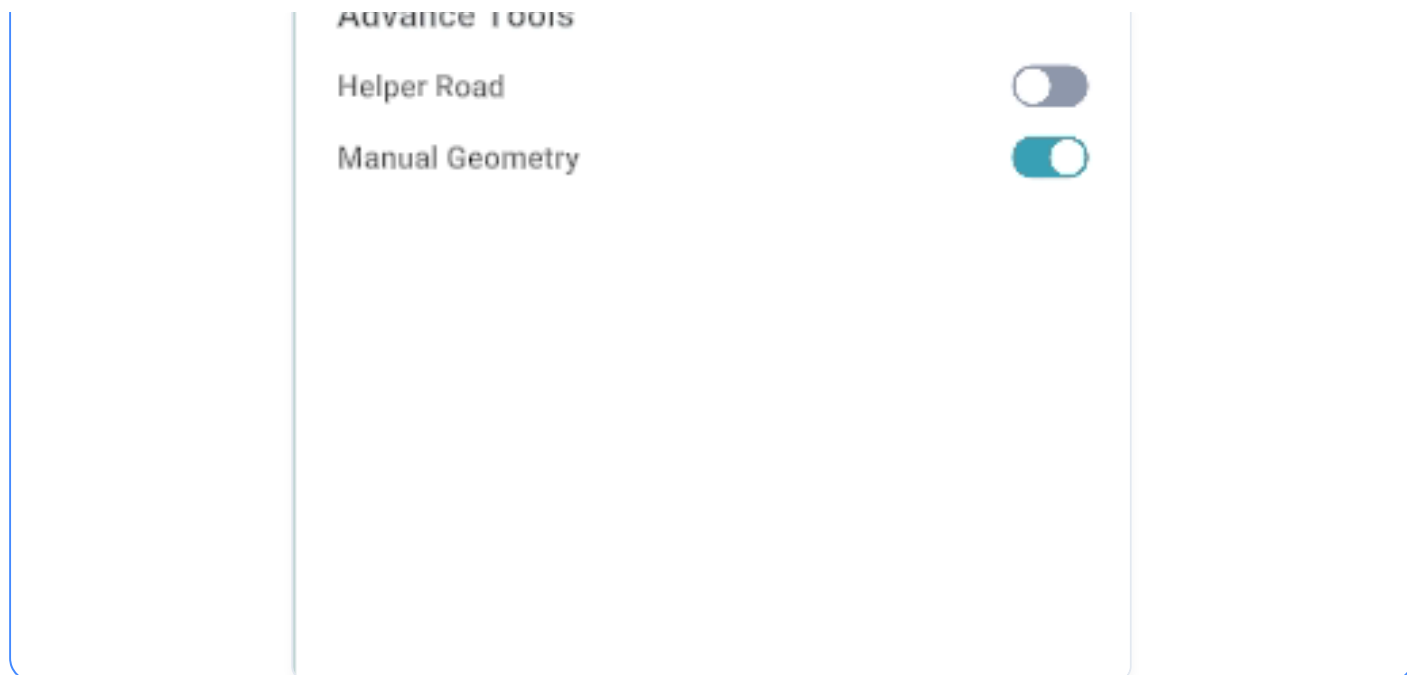
Toggle Objects



Toggle Signals



Advanced Tools



► Sections in the Panel

► Identification

Field	Purpose
Road ID	Unique system ID for the road (read-only).
Road Name	Editable name of the road.
Road Length	Total length of the road (read-only, updates automatically).

► Road Properties

Field	Purpose
Road type	Category for the road (for example motorway vs urban).
Speed	Design or legal speed with a unit (for example m/s or km/h —check the dropdown).

Field	Purpose
Junction ID	Associates the road with a junction when applicable (-1 or empty often means “no junction”).

► Lane Configuration

Field	Purpose
Lane count	Number of lanes on this road (road-level default; you can still refine per lane later).
All lane width	A uniform width applied across lanes when using this shortcut (use 0 or leave default if you set width per lane elsewhere).
Marking width	Width used for painted markings (centre line, lane separators) where the product applies it at road level.
Center marking type	Style of the centre marking between opposing directions (for example none, solid, dashed).

► Elevation

Opens the elevation editor for the road’s vertical profile. This is used to define and adjust road heights and slopes, and to align the road with elevation or design requirements.



► Display Options

It controls what is shown for the selected road in the editor. They only affect visibility and do not change or delete any data.

Field	Purpose
Toggle Controls	Show or hide edit handles and control points on the canvas.
Toggle Slots	Show or hide lane slots and connection points used for linking roads and lanes.
Toggle Objects	Show or hide objects placed on the road.
Toggle Signals	Show or hide signals such as traffic signs and lights.

► Advance Tools

Field	Purpose
Helper road	An extra support path used while creating or editing a main path or shape. It helps guide the process but is not part of the final result.
Manual geometry	Lets you directly control and shape the path yourself instead of the system automatically adjusting it.

► **Related**

- [Road tool overview](#) · [Create Road](#) · [Road anchor](#) · [Lanes](#)

Lane Properties Panel

When you select a lane on the canvas (typically by triple-clicking the road), the **Lane Properties** panel opens on the right side of the editor.



×

Lane

Identification

Lane Type

driving

▼

Marking Type

curb

▼

Lane Configuration

Marking Width

0.119999997317791

Lane Position

-3

Lane Width

3.75

Lane Properties

Speed

30

m/s

▼

Lane Priority

0

⬆

⬇

⬆

☐

Material / Surface

Material

asphalt

▼

☒

Elevated Lane

☐

Advanced Tools

Lane Level Tools

Continuous Marking

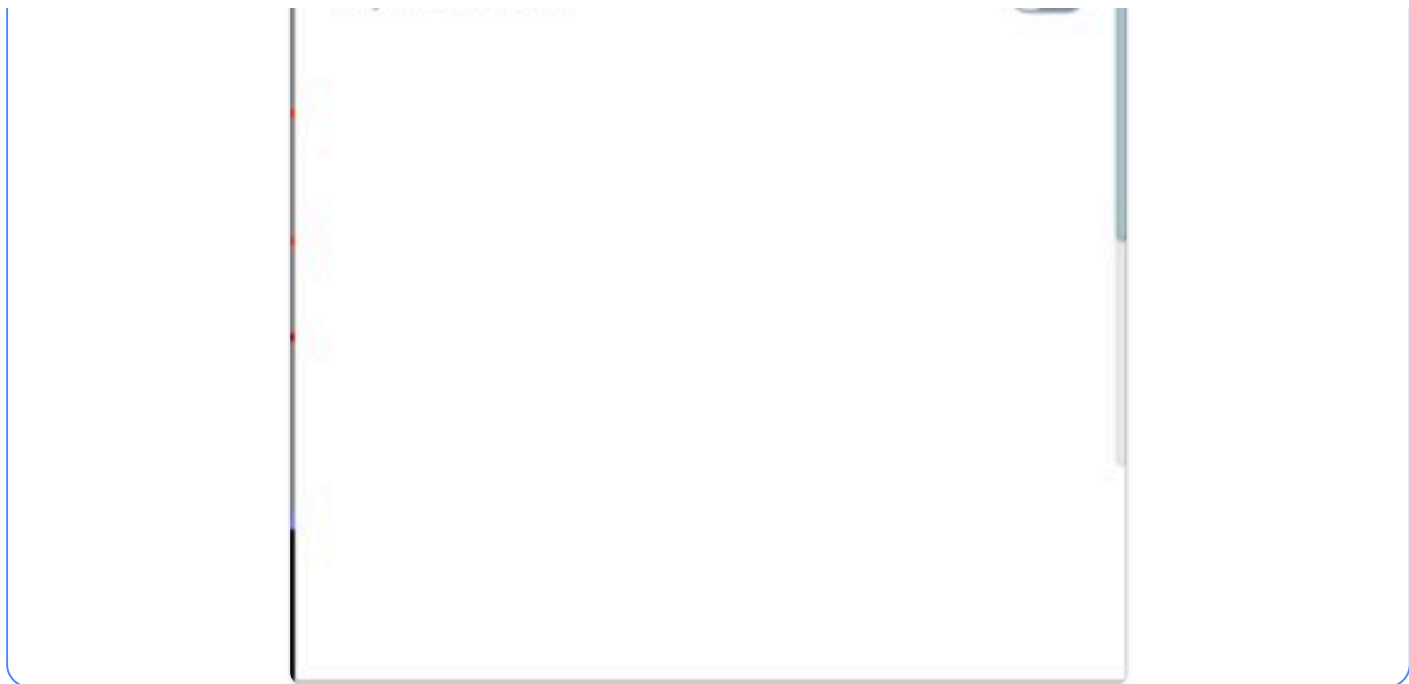
Lane Height

Road Marking

Cross-Road Lane Height

Tram Settings

Dependent Tram



► Sections in the Panel

► Identification

Field	Purpose
Lane type	Role of the lane (for example driving , sidewalk , bus).
Marking type	Boundary style toward the adjacent lane or shoulder (for example curb , line style).

► Lane Configuration

Field	Purpose
Marking width	Width of the marking strip at the lane boundary (when applicable).
Lane position	OpenDRIVE lane index relative to the reference line (often read-only).
Lane width	Width at the current edit context; detailed width-along-road behaviour is covered under Width tags .

► Lane Properties and Surface

Field	Purpose
Speed	Design speed with unit (for example m/s).
Lane priority	Priority hint for routing or simulation.
Material	Surface type (for example asphalt).
Elevated lane	When enabled, marks elevated or bridge-style lane behaviour.

► Advanced Tools

Optional toggles include **lane height**, **road marking**, and **tram**-related options.

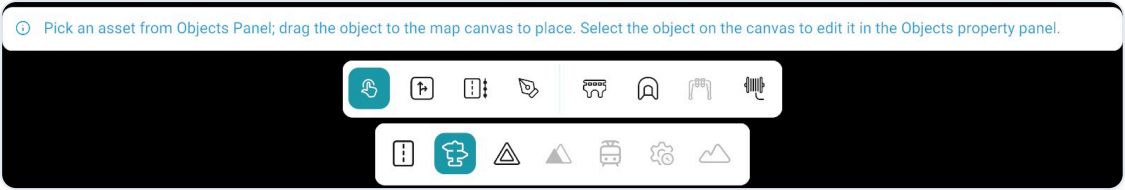
► Related

- [Road tool overview](#) · [Lanes](#) · [Width tags](#)
- [Lane sections](#) · [Lane marking](#) · [Lane height](#)

5 Objects

Objects

The **Object Tool** in the **Bottom Toolbar** allows you to add and place different types of objects/Assets in the scene. When activated, the **Object Bar** opens on the screen, providing access to options such as single objects, road painting, repeatable objects, Pen Tool, bridges, tunnels, gantries, and suspended cables.



► Objects Tool Active Interface

While object editing is active, the UI combines:

Component	Description
Canvas	Main workspace for placing, selecting, moving, and managing objects in both 2D and 3D views.
Object Tools	Provides object creation and placement tools such as Single Objects, Road Painting, Repeatable Objects, Pen Tool, Bridge, Tunnel, and related editing features (availability may vary by build and licence).
Object Property Panel	Displays and allows editing of the selected object's properties, including position, dimensions, deletion options, and type-specific parameters.

► Objects Tool Categories

Topic	Description
Single object	Opens the Objects panel, which contains the complete inventory of individual assets organized into categories such as buildings, poles,

Topic	Description
	trees, signs, barriers, and more.
Road painting	Create and edit road markings using preset markings or custom shapes drawn directly on the surface.
Repeatable objects	User selects a road, creates segments within the road boundary/length, then chooses assets from the Repeatable Objects panel to automatically place them across the selected sections.
Pen tool	The Pen Tool is used to create polygon objects on the map. It allows users to draw custom shapes and freeform layouts directly on the canvas.
Bridge	Allows users to place premade bridges on selected roads.
Tunnel	Allows users to place premade tunnels on selected roads.
Gantry	Allows users to place gantries on selected roads. (Currently disabled.)
Suspended cable	Allows users to add suspended cables between poles and suspended lights.
Object Properties Panel	Identification, preview, placement, dimensions, behaviour, repeat list, and delete object for selected assets.

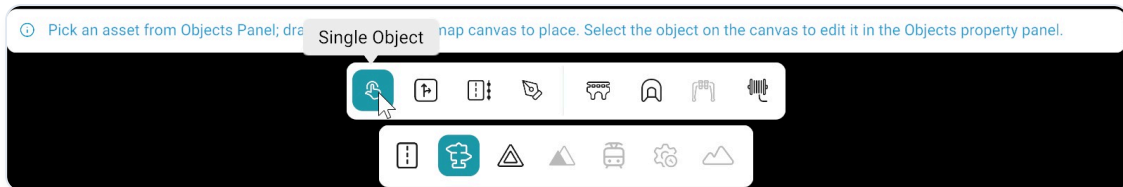
► Related

- [Road tool](#) — tool used to create and edit roads, including drivable paths, lanes, and road markings.

Single Object

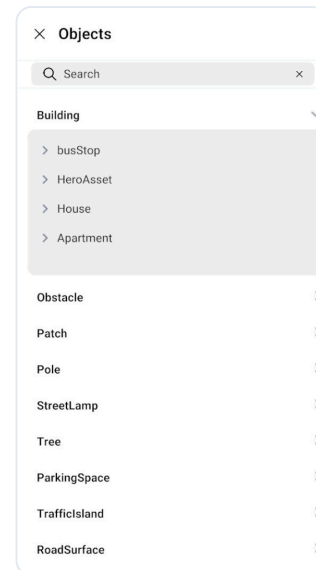
Clicking **Single Object** opens the **Objects Panel** on the right side of the RepliMap canvas, enabling users to add individual objects or assets directly to the map or scene.

Each object is defined according to its type and subtype as specified in the **OpenDRIVE** document, ensuring consistency with the road network model.



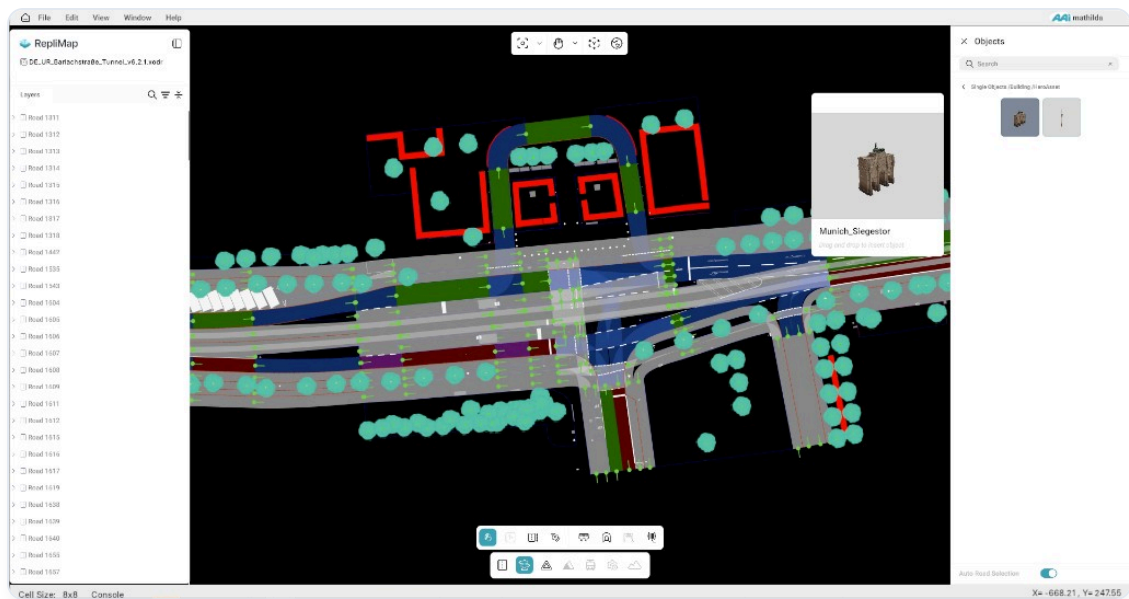
The panel provides a variety of object categories, including:

- Buildings
- Obstacles
- Patches
- Poles
- Streetlamps
- Trees
- Parking spaces
- Traffic islands
- Road markings
- Road surfaces



► How to Add Single Objects

1. Open the **Objects Panel** to view all available object categories.
2. Browse objects by category or use the **Search Bar** to quickly find an object by name.
3. Select the desired object and **drag** it onto the canvas.
4. **Drop** the object at the preferred location on the map.
5. Click the placed object to open the **Object Properties Panel** on the right side.
6. Configure and update the object's attributes from the properties panel.



► Auto Road Selection Tool

The **Auto Road Selection** tool controls which road receives the object when you place it on the canvas.

Setting	Behaviour
Enabled	Objects are automatically added to the nearest road.
Disabled	Select the road using Right-Click before placing; the object is placed only on the selected road.

For complex junctions where automatic detection may be wrong, turn Auto Road Selection off, Right-Click the road you want, then place the object with drag and drop.

► Related

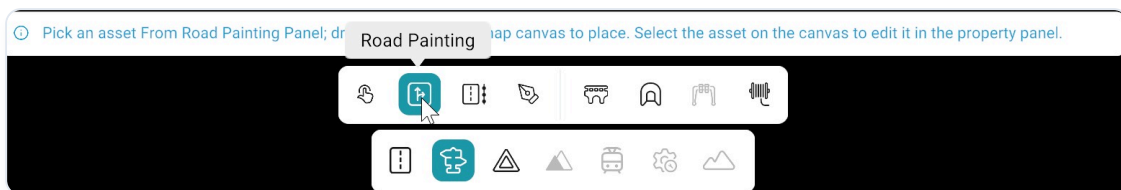
- [Objects overview](#) · [Object Properties Panel](#) · [Repeatable objects](#) · [Pen tool](#)

Road Marks (Road Painting Tool)

The **Road Marks** tool is used to place all types of road surface markings on the map. These markings represent real-world traffic guidance elements such as:

- Arrows
- Symbols
- Text markings
- Crosswalks (zebra crossings)
- Lane direction indicators

Road Marks are essential for creating accurate and readable road layouts in RepliMap.

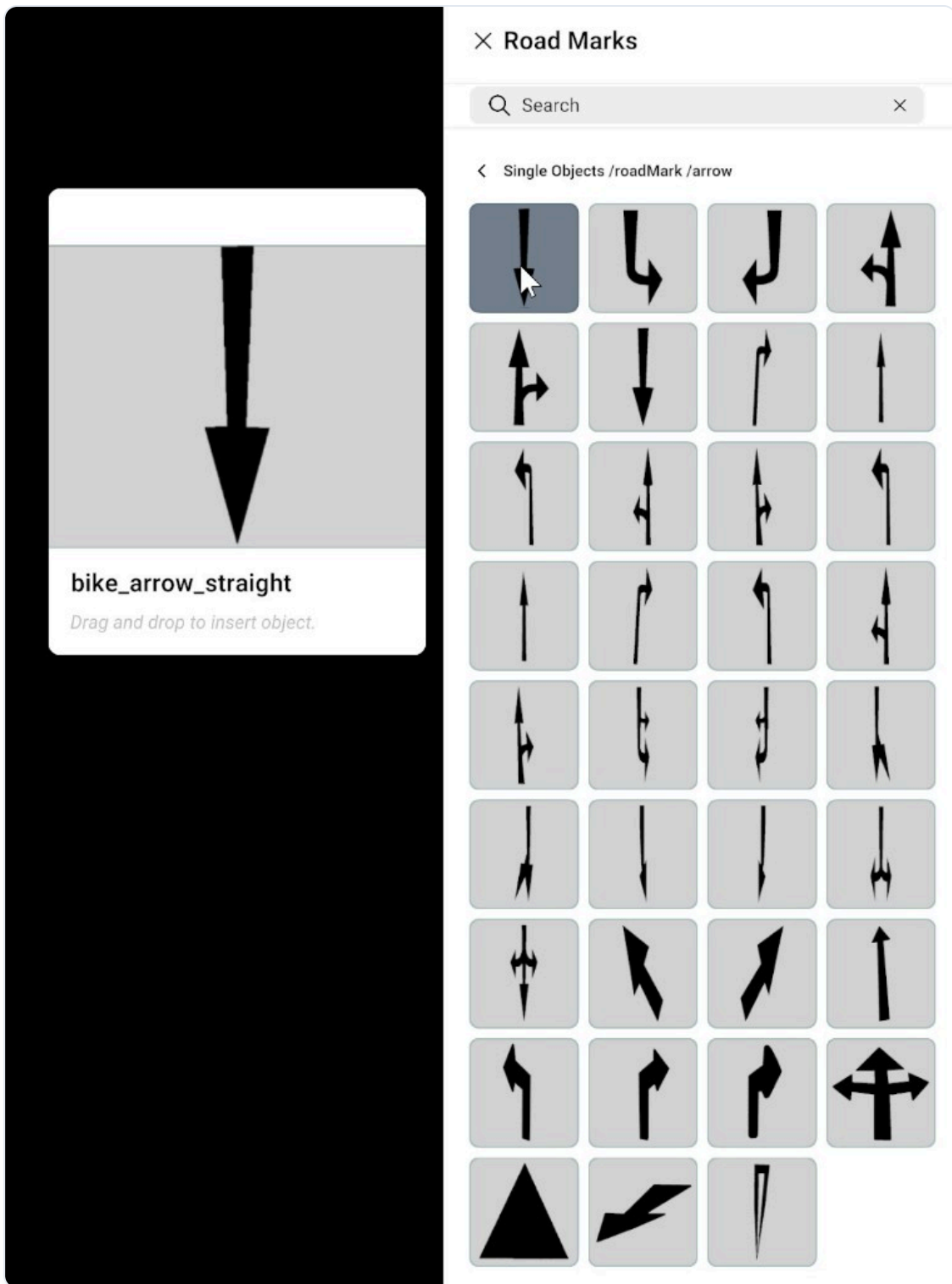


► How to Use Road Marks

Road Marks are added using a simple drag-and-drop workflow.

► Step-by-Step Process

1. Open the **Road Marks** panel from the bottom bar.
2. Browse through available categories or search by name using the search bar.
3. Select the required road mark object (for example arrow, text, or crosswalk).
4. Drag the selected object onto the canvas.
5. Drop it at the desired position on the road surface.
6. Click the placed object to open the **Object Properties Panel** on the right side.
7. Adjust and configure the object settings as needed.



► Auto Road Selection

The **Auto Road Selection** tool controls which road receives the road mark when you place it on the canvas.

Setting	Behaviour
Enabled	Road marks are automatically added to the nearest road.
Disabled	Select the road using Right-Click before placing; the road mark is placed only on the selected road.

For complex junctions where automatic detection may be wrong, turn Auto Road Selection off, Right-Click the road you want, then place the road mark with drag and drop.

► Object Properties Panel

After placing a Road Mark, the **Object Properties Panel** allows you to modify its attributes. It is the same panel as the [Object Properties Panel](#) used for other objects.

You can adjust:

- Position alignment
- Rotation (direction of markings)
- Scale (size adjustment)
- Visibility settings
- Style and appearance (depending on object type)



✕ Objects

Identification

Object ID

11279

Name

roadMark_triangle

Type

roadMark

Subtype

arrow

▼ Preview



Placement

S

4.254

T

-4.326

Z Offset

0

hdg

0

Pitch

0

Roll

0

Dimensions

Width

0

Length

0

Height

1

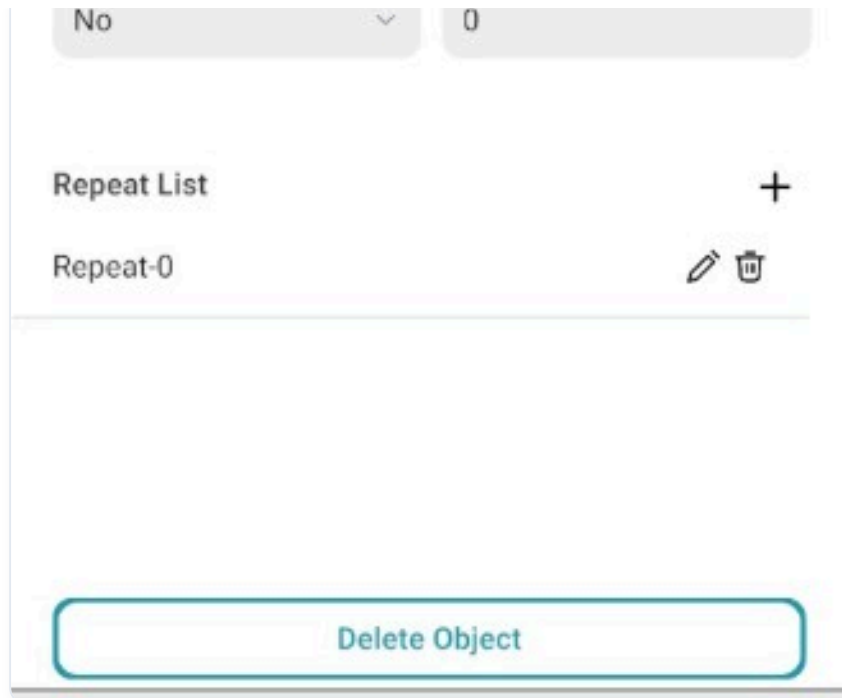
Radius

0

Behaviour

Dynamic

Valid Length



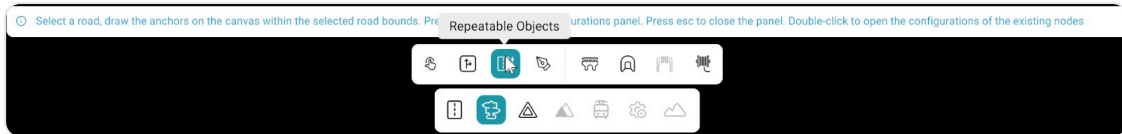
► Related

- [Objects overview](#) · [Pen tool](#) · [Single object](#) · [Road tool – Lane marking](#)

Repeatable Objects

Repeatable Objects are used to place objects repeatedly along a road path, such as fences, walls, guardrails, hedges, trees, and parking spaces.

These objects can be customized with different spacing, alignment, and repetition settings.



Note

The Repeatable Objects tool is not available in **Scenery View** for editing or creation. Switch to **2D View** to add or edit repeatable objects.

► How to Add Repeatable Objects

1. Select the road by **left-clicking** on the location where you want to place the repeatable object.
2. Draw the outline or path of the object along the road using **left-clicks**.
3. After completing the outline, press the **Enter** key.

Place anchors within the selected road bounds. When the path is complete, **Enter** opens the **Path** configuration panel on the right.

4. In the **Path** panel, configure the required object properties such as:
 - Spacing
 - Alignment
 - Width
 - Height
 - Length
 - Z-offset
5. Choose the required segment type:
 - **Line** — for straight segments
 - **Spline** — for curved segments (available only for Discrete objects)
6. Select the object category:
 - **Discrete** — for spaced objects such as trees and parking spaces

- **Continuous** — for connected objects such as fences, hedges, and guardrails

7. If required, enable **Generate Per Segment** to edit each segment individually.

8. After configuring all settings, click **Insert Object** to create the repeatable object on the road.



× Path

Identification

ID

1

☒ Line

☐ Spline

Objects

Discrete



Tree



birch



Generate per segment



Object Values



Insert Object

Values

Line segment 1

Width

Height

Length

Effect

	width	Height	Length	Z-Offset
start	1	1	1	0
end	XX	XX	XX	XX

Spacing

max 15 2

Save Cancel

► Types of Segment

Segment Type	Description
Line	Creates segments in a straight-line format along the selected path.
Spline	Creates segments in curved paths. This option is available only for the Discrete object category and is commonly used for placing objects such as trees along curved roads or paths.

► Object Types / Categories

Category	Description	Examples
Discrete	Used for objects that require spacing between each repeated object.	Trees, Parking spaces
Continuous	Used for objects that form an uninterrupted structure along the road.	Fences, Hedges, Guardrails

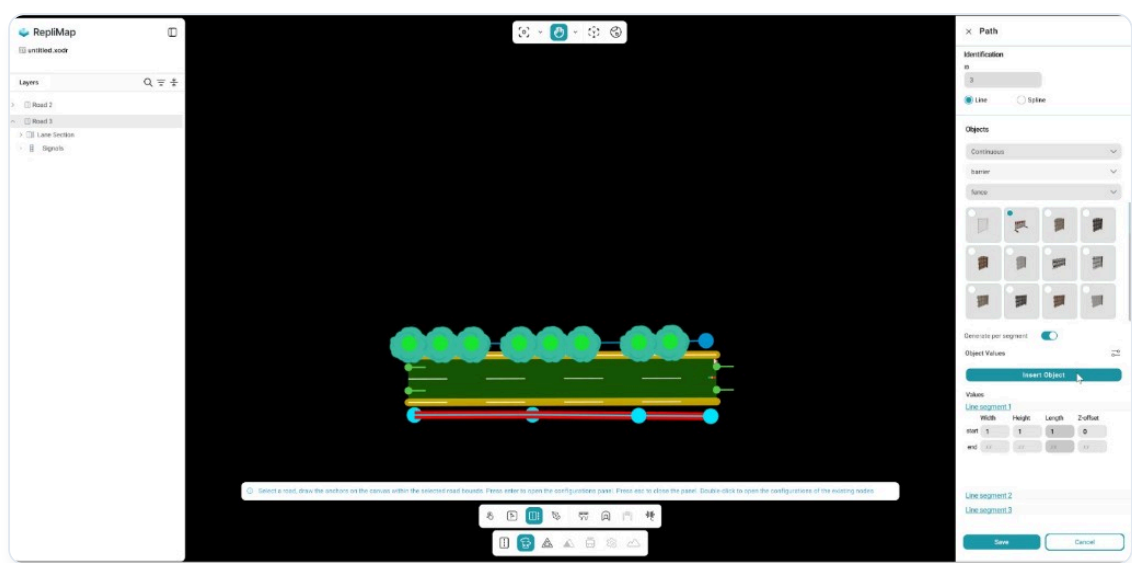
► **Generate Per Segment Feature**

The **Generate Per Segment** feature allows users to edit object properties either segment-by-segment or for the entire object.

Option	Description
Enabled	Allows users to edit each segment individually. Different values can be assigned to different segments. The Values Bar allows modification of Width, Height, Length, and Z-offset for both the starting and ending points of each segment. After making changes, click Save to apply the modifications.
Disabled	Allows users to edit the entire repeatable object as a single unit. Any changes made will apply to the complete object instead of individual segments. The Values Bar allows modification of Width, Height, Length, and Z-offset for the starting and ending points of the full object. After making changes, click Save to apply the modifications.

► **Insert Object**

After assigning the desired values and settings, click **Insert Object** in the **Object Values** section of the **Path** panel to create and place the repeatable object on the road.



► Repeatable Object Properties Panel

The **Repeatable Object Properties Panel** is the same as the [Object Properties Panel](#).

After inserting the repeatable object along the road, clicking on the object opens the **Repeatable Object Properties Panel** on the right side of the editor. From this panel, users can modify and adjust the object properties.

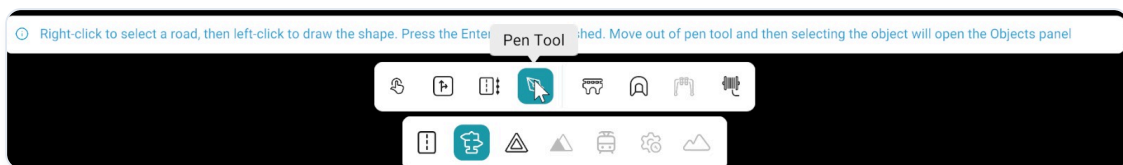
► Related

- [Objects overview](#) · [Single object](#) · [Pen tool](#)

Pen Tool

The **Pen Tool** is used to create polygon-based objects on the map. It allows users to draw custom shapes and corners using **left-click** points. The Pen Tool is commonly used for creating:

- Restricted Areas
- Traffic Islands
- Parking Lines
- Road Markings
- Gantries



Note

The Pen Tool is not available in **Scenery View** for editing or creation. Switch to **2D View** to create or edit polygon objects.

► How to Create an Object Using the Pen Tool

Follow these steps to create an object on the map:

1. **Right-click** on the desired road.
2. Use **left-clicks** to draw the outline of the object.
3. Continue placing points until the shape is complete.
4. Press **Enter** to finalize and create the object.

► Polygon Properties Panel

When the **Pen Tool** is selected, the **Polygon Properties Panel** appears on the RepliMap interface. This panel allows you to configure polygon properties.



×

Polygon Properties

Relative Z

Consider lane height

Z

0

Height

0

Closed

Border

Marking

Lane Type

none

▼

Fill Type

asphalt

▼

Object Type

roadMark

▼

Name

Name

Mark Width

0

Object-wide z/height

×

Object-wide z/height

Outline only

z

0

Set z

height

0

Set height

offset z

Set offset z

Set offset z

offset h

Set offset h

Convert z to relative z for all corner points

Convert relative z to z for all corner points

► Polygon Properties

Property	Type	Description
Relative Z	Toggle	Sets the polygon height (Z value) relative to the ground or lane level instead of using an absolute world height.
Consider Lane Height	Toggle	Automatically adjusts the polygon height according to lane elevation.
Z	Numeric field	Defines the vertical position of the polygon from the ground.
Height	Numeric field	Defines the thickness or vertical size of the polygon.
Closed	Toggle	When enabled, the polygon becomes a closed shape by connecting the first and last points. When disabled, the polygon remains open.

Property	Type	Description
Border	Toggle	Adds a visible outline or border around the polygon.
Marking	Toggle	Enables road marking behaviour on the polygon.

► Type Selection Options

Option	Type	Description
Lane Type	Dropdown	Defines the lane category associated with the polygon (e.g., driving lane, sidewalk).
Fill Type	Dropdown	Specifies the polygon surface material (e.g., asphalt, grass).
Object Type	Dropdown	Defines the object category (e.g., Traffic Island, Roadmark, Gantry).
Name	Text field	Assigns a custom name to the polygon object.

► Polygon Object Properties Panel

The **Polygon Object Properties Panel** functions similarly to the [Object Properties Panel](#).

After creating a polygon object, selecting it opens the **Polygon Object Properties Panel** on the right side of the editor. This panel allows users to view, modify, and adjust the polygon object properties.

► Adding a Gantry Using the Pen Tool

1. **Left-click** to select the **Pen Tool**. **Right-click** on the road to select it.

2. **For a single gantry:**

- Draw three polygon points where you want to place the gantry.
- Place the first two points at the same position where the gantry starts.
- Place the third point where the gantry ends.

3. **For a double gantry:**

- Draw two points on one side of the gantry.
- Draw two more points on the other side (the opposite end).

After drawing the polygon, open the **Polygon Properties Panel** to set values.

► Important Note

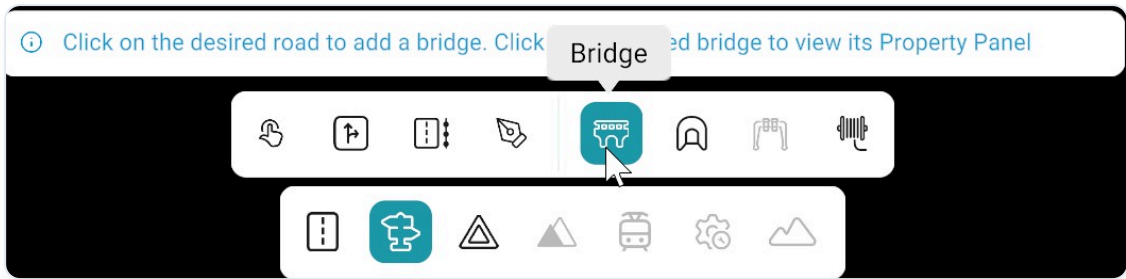
Object-wide **Z / Height** is not required for gantry creation and should not be used for gantry objects.

► Related

- [Objects overview](#) · [Gantry](#) · [Road painting](#) · [Single object](#)

Bridge

The **Bridge Tool** is used to add bridges to the road scene.



 Note

The Bridge tool is not available in **Scenery View** for editing or creation. Switch to **2D View** to add or edit bridges.

► Adding a Bridge

- 1. Select the **Bridge Tool**.
- 2. **Left-click** on the desired road location.
- 3. The bridge is automatically placed at the selected position.

► Bridge Properties Panel

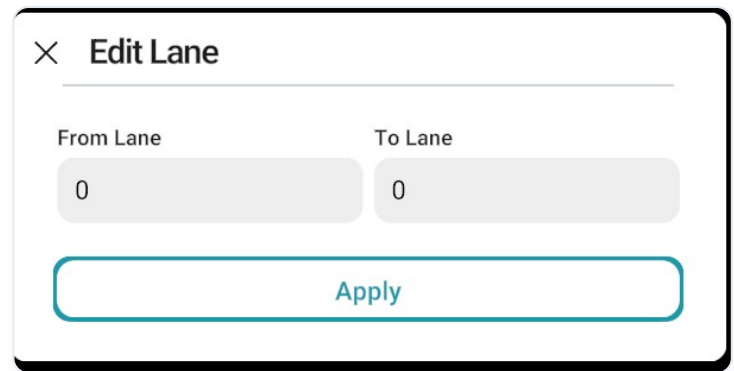
Right-click on a bridge to open the **Bridge Properties Panel**. This panel allows modification of the bridge properties.

Property	Description
S	Defines the starting position of the bridge along the road
Length	Controls the total length of the bridge
Type	Specifies the bridge material or style (for example, concrete)

► Lane Validity

Specifies which lanes the bridge applies to on the road. Use **+** to add lane validity rules and limit the bridge to selected lanes.

When a rule is added, open the **Edit Lane** dialog. Set **From Lane** and **To Lane** to define the lane range, then click **Apply**.

A dialog box titled "Edit Lane" with a close button (X) in the top left corner. It contains two input fields: "From Lane" and "To Lane", both with the value "0". Below these fields is a large "Apply" button with a blue border and text.

✕ Edit Lane

From Lane To Lane

0 0

Apply

► Delete Bridge

The **Delete Bridge** option removes the selected bridge from the scene.

×
Bridge

Identification

Bridge ID

0

Name

Bridge

S

28.898

Length

10

Type

concrete ▼

Lane Validity

✕

LaneValidity-1

✎

🗑

LaneValidity-2

✎

🗑

LaneValidity-3

✎

🗑

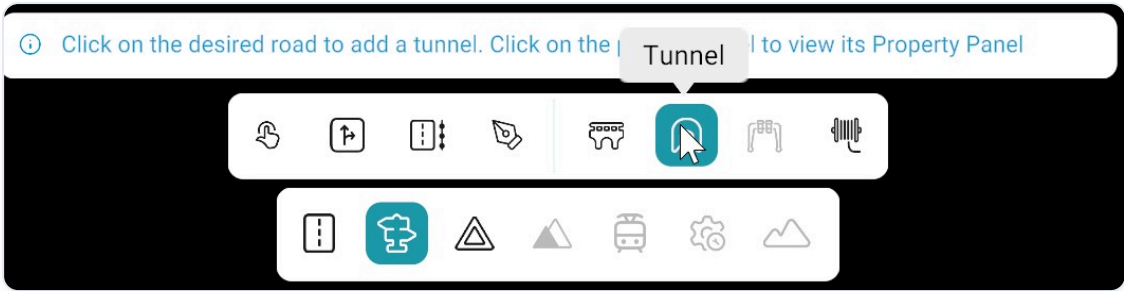
Delete Bridge

► Related

- [Objects overview](#) · [Tunnel](#) · [Road tool](#) · [Elevation tools](#)

Tunnel

The **Tunnel Tool** is used to add tunnels to the road scene.



 Note

The Tunnel tool is not available in **Scenery View** for editing or creation. Switch to **2D View** to add or edit tunnels.

► Adding a Tunnel

- 1. Select the **Tunnel Tool**.
- 2. **Left-click** on the desired road location.
- 3. The tunnel is automatically placed at the selected position.

► Tunnel Properties Panel

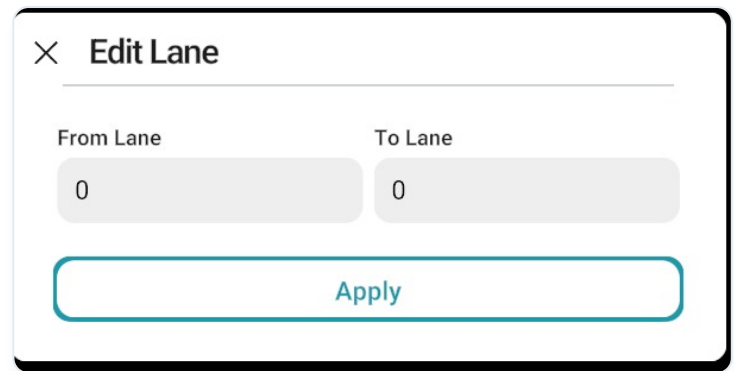
Right-click on a tunnel to open the **Tunnel Properties Panel**. This panel allows modification of the tunnel properties.

Property	Description
Type	Specifies the tunnel type
S	Defines the starting position of the tunnel along the road
Length	Defines how far the tunnel extends

► Lane Validity

Specifies which lanes the tunnel applies to on the road. Use **+** to add lane validity rules and limit the tunnel to selected lanes.

When a rule is added, open the **Edit Lane** dialog. Set **From Lane** and **To Lane** to define the lane range, then click **Apply**.

A dialog box titled "Edit Lane" with a close button (X) in the top left corner. It contains two input fields: "From Lane" and "To Lane", both with the value "0". Below these fields is a large blue button labeled "Apply".

From Lane	To Lane
0	0

Apply

► Delete Tunnel

The **Delete Tunnel** option removes the selected tunnel from the scene.

✕ Tunnel

Identification

Tunnel ID

0

Name

Type

standard



S

17.071

Length

10

Lighting

0

DayLight

0

Lane Validity



LaneValidity-1



Delete Tunnel

► Related

- [Objects overview](#) · [Bridge](#) · [Road tool](#)

Gantry Tool (Currently Not Available)

i

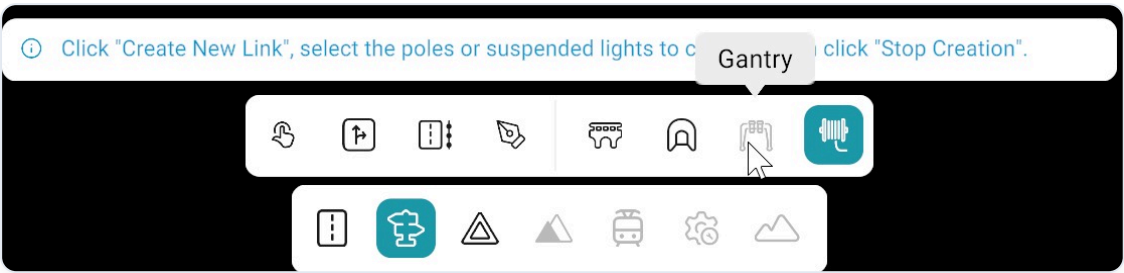
Coming soon

A dedicated **Gantry Tool** workflow in RepliMap is **currently not available**—documentation for that feature will be expanded here when it ships.

The **Gantry Tool** is used to add gantry structures to the map within the RepliMap interface.

Gantry structures are commonly used for:

- Overhead sign supports
- Traffic monitoring systems
- Highway information displays
- Road infrastructure elements



► Adding a Gantry

Currently, gantries can be created in two ways:

Method	Description
Gantry Tool	Dedicated tool for creating gantries directly.
Pen Tool	Gantries can also be created manually using the Pen Tool .

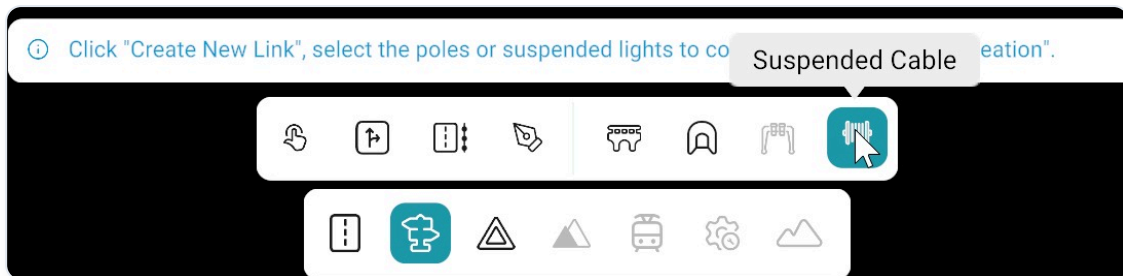
► Related

- [Pen tool – Adding a Gantry](#) · [Objects overview](#) · [Signals](#)

Suspended Cable Tool

The **Suspended Cable Tool** is used to create wire connections between poles and suspended lights.

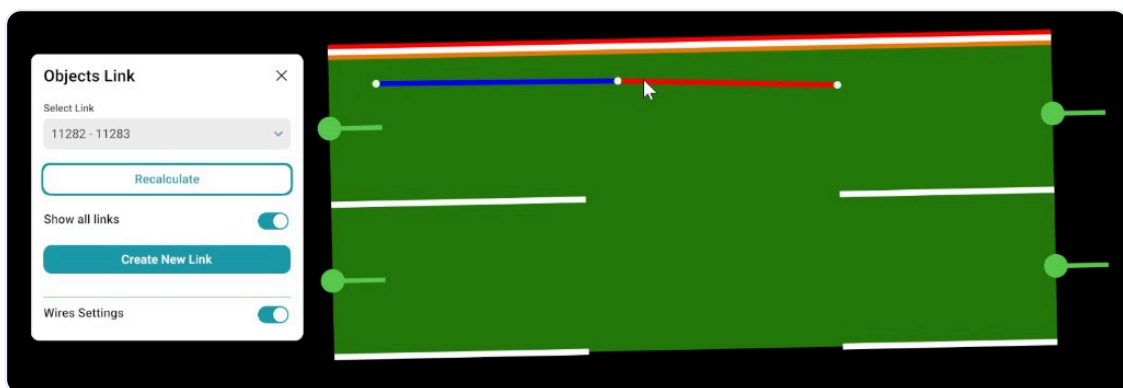
These cables represent real-world overhead wiring systems and help improve infrastructure realism in RepliMap.



► How to Create New Links

To create suspended cable connections:

1. Click **Create New Links** in the **Objects Link Panel**.
2. **Left-click** on the first pole.
3. **Left-click** on the suspended light or second pole to connect it.
4. A red link will appear, confirming the connection.
5. Repeat the process for additional connections if required.
6. Once finished, click **Stop Creation**.
7. Enable **Wire Settings**.
8. Adjust wire settings to match real-world appearance.



► Wire Settings

The **Wire Settings** option allows customization of cable appearance and behaviour.

Users can adjust settings to ensure realistic representation of suspended cables in the scene.

► **Objects Link Panel**

Option	Description
Select Link	Displays the list of existing links. Used to view or edit a specific connection.
Recalculate	Updates the selected link when objects are moved or modified.
Show All Links	Toggles visibility of all links in the scene.
Create New Links	Activates link creation mode to connect poles and suspended objects.

Objects Link

×

Select Link

None

▼

Recalculate

Show all links

☐

Create New Link

Wires Settings

☒

Number of Wires

Signal

Height

Signal

Gap

Signal

Sag %

Signal

► Notes

Note

- A red line indicates an active cable connection.
- Always click **Stop Creation** after finishing link creation.
- Use **Recalculate** if object positions change.
- Wire appearance can be adjusted using **Wire Settings** for realism.

► Related

- [Objects overview](#) · [Pen tool](#) · [Gantry](#)

Object Properties Panel

When an object is selected, the **Object Properties Panel** opens on the right side of the editor. The available sections and fields are dynamically displayed based on the selected asset type.



✕ Objects

Identification

Object ID

11268

Name

Munich_Siegestor

Type

building

Subtype

HeroAsset

▼ Preview



Placement

S

51.576

T

4.664

Z Offset

0

hdg

0

Pitch

0

Roll

0

Dimensions

Width

24.451

Length

11.955

Height

28.516

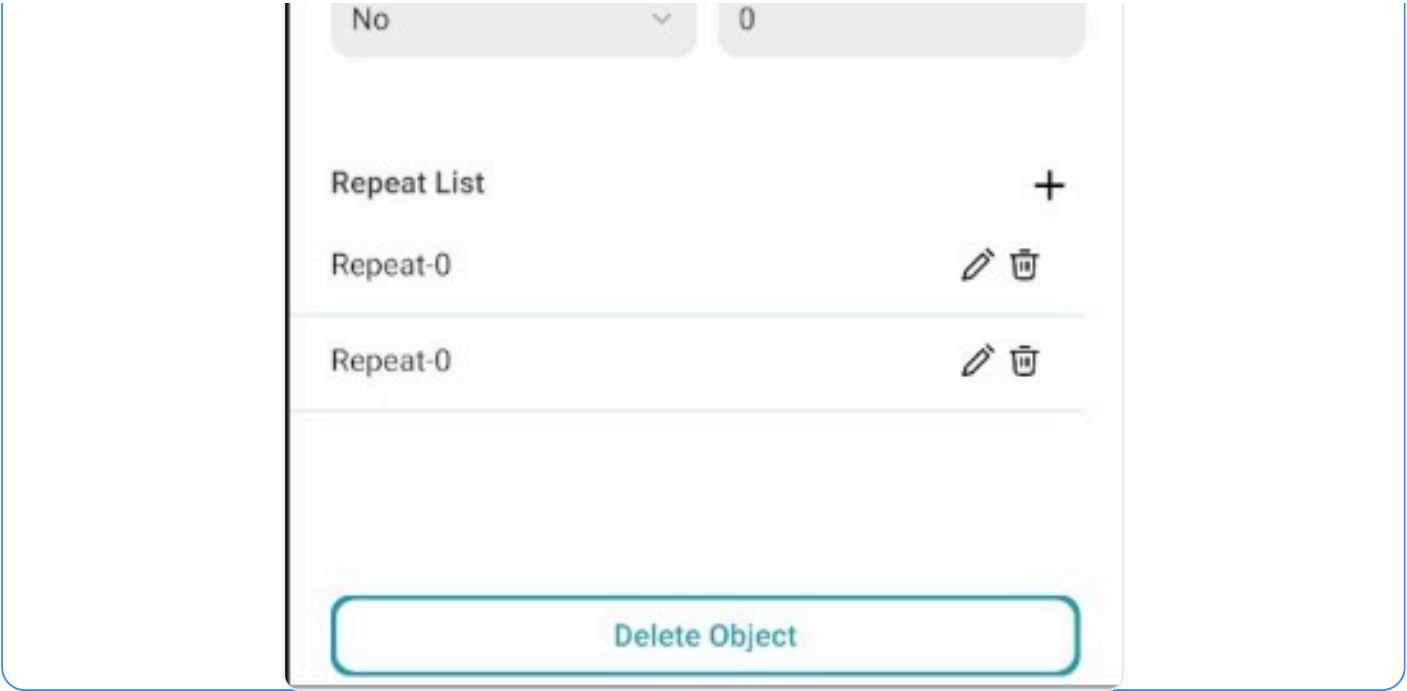
Radius

0

Behaviour

Dynamic

Valid Length



► Sections in the Panel

► Identification

Field	Purpose
Object ID	Internal identifier for this instance (read-only in normal editing).
Name	Asset or instance name as shown in the editor.
Type	High-level category (for example pole); often chosen from a dropdown.
Subtype	Finer classification for rules, export, or filtering (for example bollard).

► Preview

If present, Preview expands to a 3D thumbnail of the selected asset so you can confirm the prop before editing numeric fields.

► Placement

Field	Purpose
S	Station along the placement reference (longitudinal position), in map units.
T	Lateral offset from that reference (left/right), in map units.
Z Offset	Vertical offset measured from the road reference line.
hdg	Heading (yaw), in degrees.
Pitch	Tilt about the lateral axis, in degrees.
Roll	Twist about the longitudinal axis, in degrees.

For assets placed in world coordinates instead of road-relative S/T, the editor may show X/Y or equivalent fields instead—same meaning as elsewhere in the map.

► Dimensions

Field	Purpose
Width	Extent across the object's width, when editable.
Length	Extent along the object's length, when editable.
Height	Vertical extent.
Radius	Radial size for cylindrical or capsule-style props, when used.

Not every asset exposes all dimension fields; fixed templates may keep some values at zero or hide them.

► Behaviour

Field	Purpose
Dynamic	Whether the object participates in dynamic simulation behaviour (for example No for static props).
Valid length	Length used when behaviour or placement rules depend on a valid segment (often 0 when unused).

Exact behaviour options depend on the asset and product version.

► Repeat List

The **Repeat list** adds entries for objects that are placed multiple times along a path. Each entry controls how one instance is repeated and lets its settings be adjusted separately.

Below is an example of the Repeat List panel, showing how each repeated instance is set and managed.

 Repeat properties panel screenshot

Repeat Properties

S

0

Length

0

Distance

0

tStart

0

tEnd

0

widthStart

24.451

widthEnd

24.451

heightStart

28.516

heightEnd

28.516

zOffsetStart

0

zOffsetEnd

0

radiusStart

0

radiusEnd

0

► Delete Object

Delete an object using the **Delete Object** option at the bottom of the panel, or by using the editor's delete action for the selected object. This removes the object from the scene.

The example below shows the property panel for **Munich_Siegestor** (building, HeroAsset).

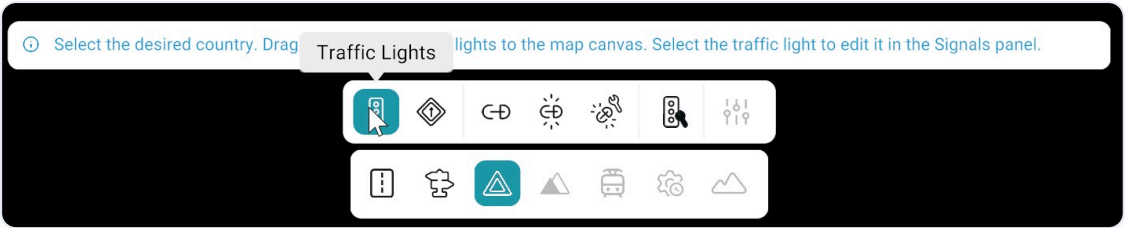
► Related

- [Objects overview](#) · [Single object](#) · [Road painting](#) · [Repeatable objects](#) · [Pen tool](#)

6 Signals

Signals

The **Signals** tool (available in the **Bottom Toolbar**) contains **Traffic Light**, **Traffic Sign**, and **Stop Line** panels, from where you can add traffic lights, signs, and stop lines on the canvas and use options such as **Link**, **Link & Snap**, and **Link, Snap & Adjust** to position and align them correctly on the map. Additional editing options become available when a signal, sign, or stop line is selected.



► Signals Tool Categories

Feature	Description
Traffic Lights	Tool for placing traffic lights with country selection, drag-and-drop placement, and automatic road association.
Traffic Signs	Tool for placing traffic signs using the same workflow as traffic lights, sharing the same properties panel.
Stop Line	Tool for creating and managing stop lines on roads, including lane validity and positioning.
Link	Links signs and signals to a pole, allowing manual positioning and Z-offset adjustment after linking.
Link & Snap	Links and automatically snaps items to the pole with support for Z-offset adjustments.
Link, Snap & Adjust	Links, snaps, and vertically aligns items automatically; Z-offset is applied only to the bottom item.

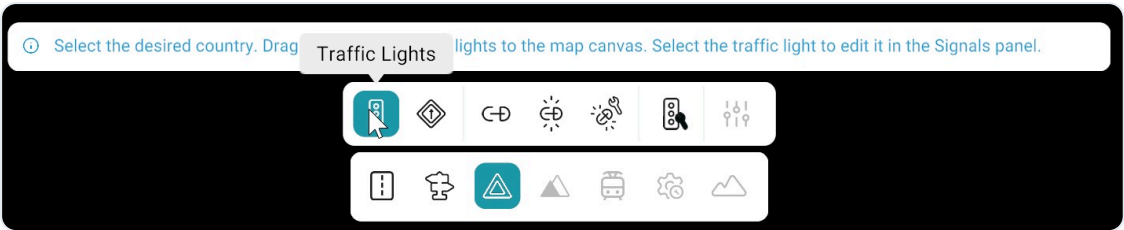
Feature	Description
Adjust All	Adjusts the vertical positioning of all linked signs and signals across the map at once.
Controllers	Assigns signals to a junction controller for managing signal behavior within a junction.
Signal Properties Panel	Provides detailed configuration including identification, preview, geometry, attributes, advanced settings, lane validity, and controllers linked to the signal.

► Related

- [Main screen overview](#) — bottom toolbar and panels used with signal editing.
- [Objects](#) — poles and other props often used with linked signs and signals.
- [Road tool](#) — road network and lanes that signals reference.

Traffic Lights

Traffic lights can be added to the map using the **Traffic Lights** tool. This tool includes a **Country** selection option, which lets you choose the appropriate Traffic Light type based on a specific country. Traffic Light **types** and **subtypes** follow the **ASAM OpenDRIVE** standard.



► How to Add Traffic Lights

Follow these steps to place a Traffic Light:

- 1. Select the **Traffic Lights** tool.
- 2. Choose the required **Country** and Traffic Light **type**.
- 3. Place the Traffic Light on the map using **drag and drop**.

► Auto Road Selection

The **Auto Road Selection** tool controls which road receives the Traffic Light when you place it.

Setting	Behaviour
Enabled	Traffic Lights are automatically placed on the nearest road.
Disabled	Select the road using Right-Click before placing the Traffic Light.

For complex junctions where automatic detection may be wrong, turn Auto Road Selection off, Right-Click the road you want, then place the traffic light with drag and drop.

► After Placement

Click on placed Traffic Light on the canvas to edit it in the [Signal properties panel](#). The panel uses the same sections and fields described on that page.



× Traffic Lights

Q Search

×

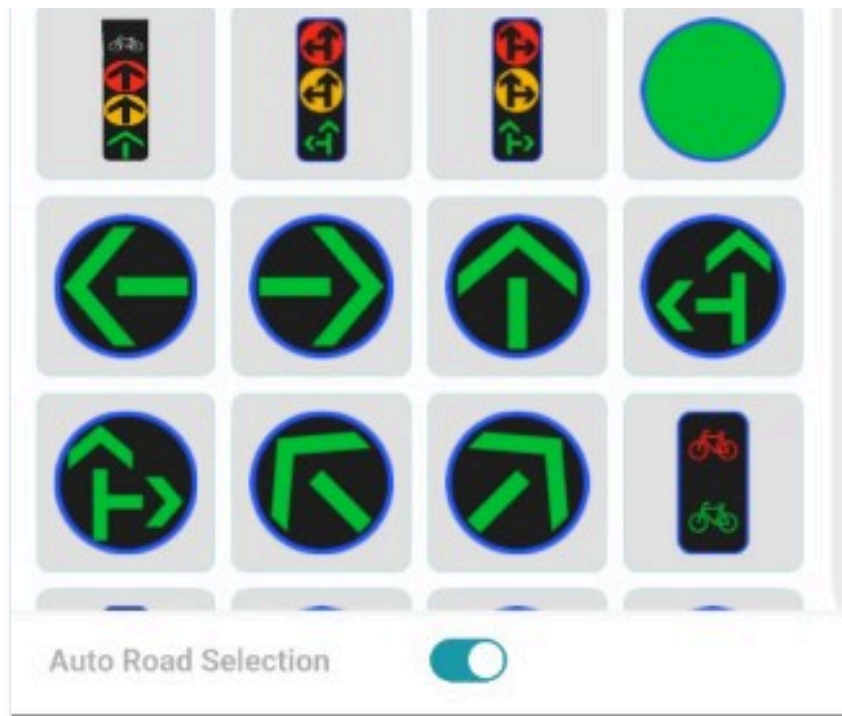
Country

Germany

▼

◀ All



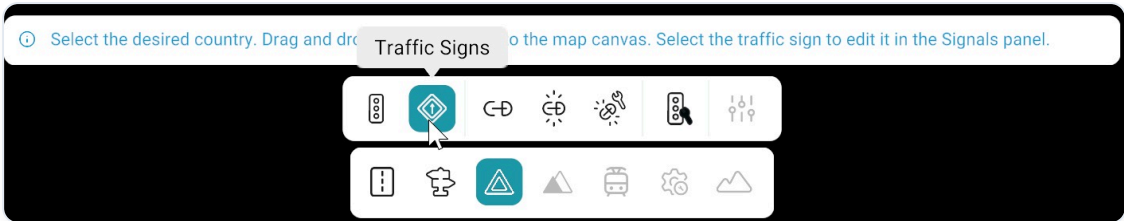


► Related

- [Signals overview](#) · [Traffic signs](#) · [Signal properties panel](#)

Traffic Signs

Traffic signs can be added to the map using the **Traffic Signs** tool. This tool includes a **Country** selection option, which allows you to choose the appropriate traffic sign type based on a specific country. Traffic sign **types** and **subtypes** follow the **ASAM OpenDRIVE** standard.



► How to Add Traffic Signs

Follow these steps to place a Traffic Sign:

- 1. Select the **Traffic signs** tool.
- 2. Choose the required **Country** and Traffic Sign **type**.
- 3. Place the traffic sign on the map using **drag and drop**.

► Auto Road Selection

The **Auto road selection** tool controls which road receives the Traffic Sign when you place it.

Setting	Behaviour
Enabled	Traffic Signs are automatically placed on the nearest road automatically.
Disabled	Select the road using Right-Click before placing the Traffic Sign.

For complex junctions where automatic detection may be wrong, turn Auto road selection off, Right-Click the road you want, then place the traffic sign with drag and drop.

► Signal Properties Panel

The **Signal Properties** panel is used to configure and manage selected Traffic Signs. It uses the **same sections and fields** as for [Traffic Lights](#).

For field-by-field details, see [Signal Properties Panel](#).



× Traffic Signs

Q Search

Country

Germany

[← All](#) / [Warning signs](#)





► Related

- [Signals overview](#) · [Traffic lights](#) · [Signal Properties Panel](#)

Stop Line

A **Stop Line** is a road marking that indicates where vehicles must stop before entering an intersection, pedestrian crossing, or other controlled area.

In the latest **ASAM OpenDRIVE** standard, Stop Lines are represented as **Signals** instead of road objects. This enables Stop Lines to use **Lane Validity**, allowing users to control which lanes the Stop Line applies to.



► How to Add Stop Lines

Follow these steps to place a Stop Line:

1. Select **Signals** from the bottom toolbar.
2. Click **Stop Line** from the Signals toolbar.
3. The **Stop Line** panel opens on the right side of the canvas.
4. In the **Stop Line** panel, click **Create New Stop Line**.
5. The cursor changes to a **+** icon, indicating that creation mode is active.
6. Click anywhere on the desired road.
7. A Stop Line is created across all drivable lanes of the selected road.
8. The **Signal Properties** panel opens automatically for the newly created Stop Line.



Note

- Stop Lines can only be created in **2D View**.
- By default, a Stop Line is applied to all drivable lanes of the selected road.

► Manage Lane Validity

By default, a Stop Line is displayed on all drivable lanes. Use **Lane Validity** to specify the exact lane range where the Stop Line should appear, including non-drivable lanes if required.

► Edit Lane Validity

Follow these steps to edit Lane Validity:

1. Select **Signals** from the bottom toolbar.
2. Click the **Stop Line** tool.
3. Select the Stop Line on the map. The **Signal Properties** panel opens on the right side of the canvas.
4. In the **Signal Properties** panel, locate the **Lane Validity** section.

5. If no Lane Validity exists, click the **+** icon to create one. If a Lane Validity already exists, select the existing entry to edit it.
6. In the **Lane Validity** panel, specify the **From Lane** and **To Lane** values.
7. Click **Apply**. The Stop Line updates immediately according to the specified lane range.

Note

- If the specified lane IDs exceed the available lanes on the selected road, the system automatically adjusts them to the nearest valid lane IDs.
- A Stop Line can only be selected and edited when the **Stop Line** tool is active.

► Stop Line Visualization

The Stop Line visualization is automatically updated whenever the **Lane Validity** is modified.

► Example: Stop Line Visualization

Field	Value
Road Lanes	1, 2, 3, 4, 5
Lane Validity	From Lane: 1 · To Lane: 3
Stop Line Visualization	The Stop Line is displayed only on Lanes 1, 2, and 3 . It is not displayed on Lanes 4 and 5 .

Note

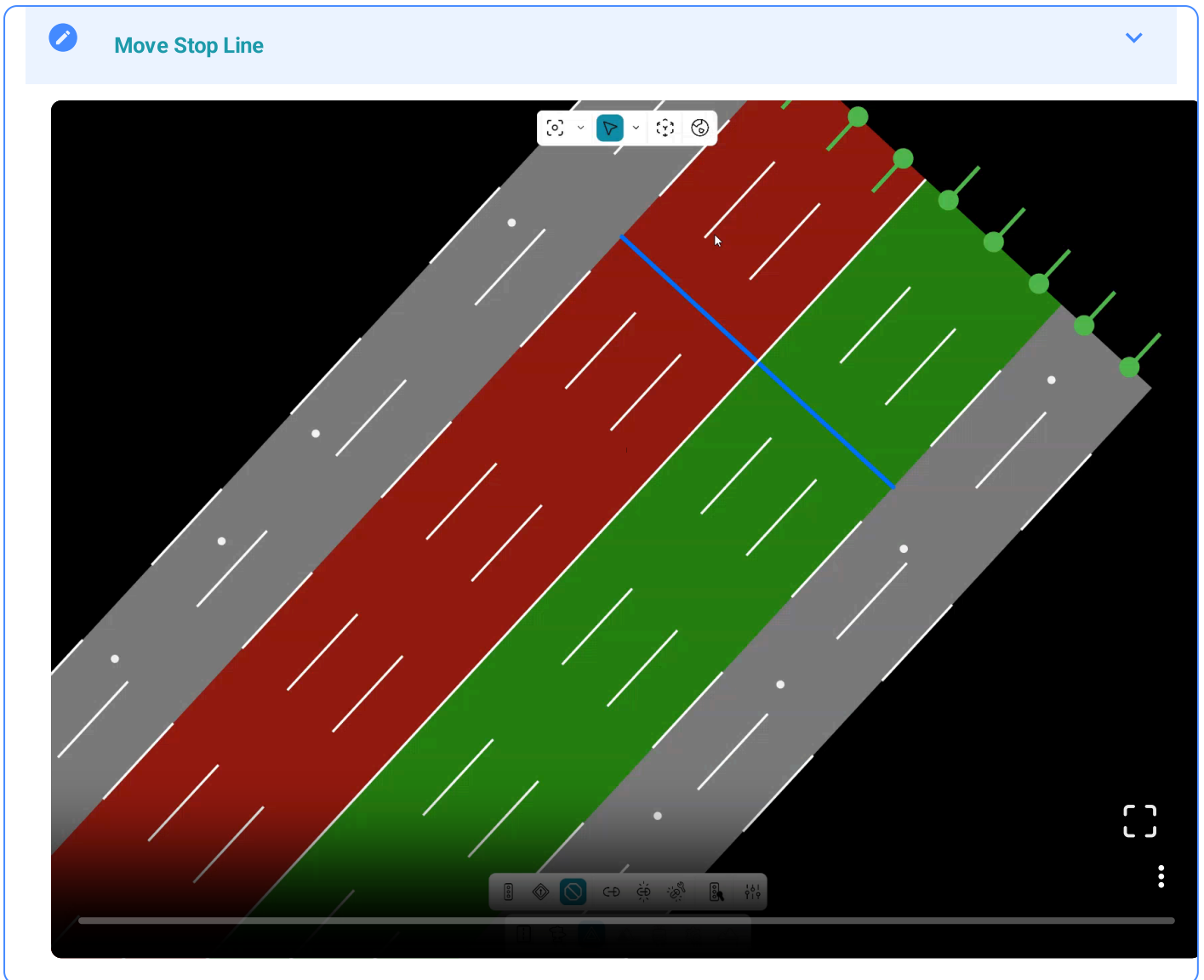
- The Stop Line visualization is updated immediately in both **2D View** and **Scenery View** based on the configured Lane Validity.

► Move a Stop Line

After a Stop Line has been created, its position can be modified without recreating it.

Follow these steps to move a Stop Line:

1. Select **Signals** from the bottom toolbar.
2. Click the **Stop Line** tool.
3. Select the Stop Line on the map.
4. Drag the Stop Line to the desired position along the selected road.
5. In **Scenery View**, use the **Gizmo** to reposition the Stop Line along the road.



Note

- Stop Lines can only be moved along the selected road.
- They cannot be moved beyond the road boundaries.
- Existing Stop Lines can be viewed in both **2D View** and **Scenery View**.

► Stop Line Panel

The **Stop Line** panel displays all Stop Lines available in the current map.

Each Stop Line entry includes the following information:

Field	Description
Stop Line ID	Unique identifier of the Stop Line.
Road ID	Road on which the Stop Line is created.
Lane Validity	Current lane validity assigned to the Stop Line.

Stop Line panel



Stop Line panel entry showing ID, Lanes, Road ID, and Delete icon

Selecting a Stop Line from the panel automatically selects it on the map and opens its **Signal Properties**.

► Delete a Stop Line

A Stop Line can be removed from the map using any of the following methods.

Method	Steps
Stop Line Panel	Click the Delete icon beside the required Stop Line.

Method	Steps
Delete Button	If a Stop Line is selected, press the Delete button to remove it.
Signal Properties	Select the Stop Line and click Delete Signal in the Signal Properties panel.

 Delete Stop Line 

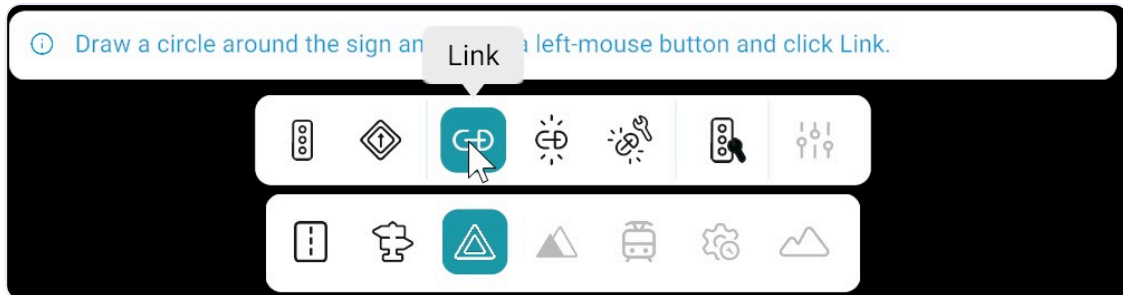
 Stop Line panel entry with Delete icon highlighted beside stopline_1

► Related

- [Signals overview](#) · [Traffic signs](#) · [Controllers](#) · [Signal Properties Panel](#) · [Road tool](#)

Link

The **Link** tool connects multiple **traffic signs** and **traffic signals** to a **single pole**. It links the items without changing their position, allowing you to manually adjust their placement and **Z-offset** after linking.



► How to Use Link

Follow these steps to link signs and signals to a pole:

1. Activate the **Link** tool in the **Signal bar**.
2. Draw a **circular selection** around the pole and all signs and signals you want to link.
3. Click **Link** from Right side panel.

The selected signs and signals are linked to the pole.

► After Linking

Adjust **position** and **Z-offset** for **each** linked sign or signal so they sit correctly on the pole. RepliMap does not snap or align them for you when you use **Link** alone.

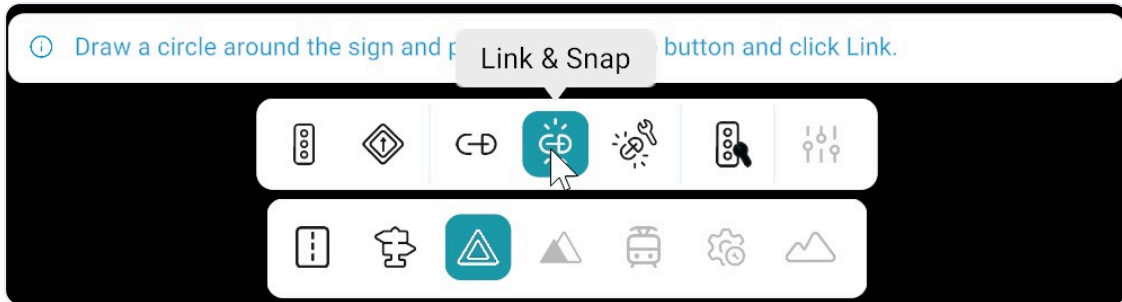
► Related

- [Signals overview](#) · [Link & Snap](#) · [Link, Snap & Adjust](#) · [Objects — Single object](#)

Link & Snap

The **Link & Snap** feature allows you to connect multiple **Traffic Signs** and **Traffic Lights** to a pole and automatically position them in a structured way. After linking, you may still need to adjust the **Z-offset** for proper vertical placement of all items.

For linking without snapping, see [Link](#). For automatic vertical alignment, see [Link, Snap & Adjust](#).



► How to Use Link & Snap

Follow these steps:

1. Activate the **Link & Snap** tool from **signal bar**.
2. Draw **circular selection** around the desired pole, traffic signs, traffic lights.
3. Click on **Link** button from right panel.

All selected **Traffic Signs** and **Traffic Lights** will be linked and automatically snapped to the Pole.

► After Linking

Adjust **Z-offset** for each linked sign or light to fine-tune height on the pole. Horizontal placement is handled by the snap step.

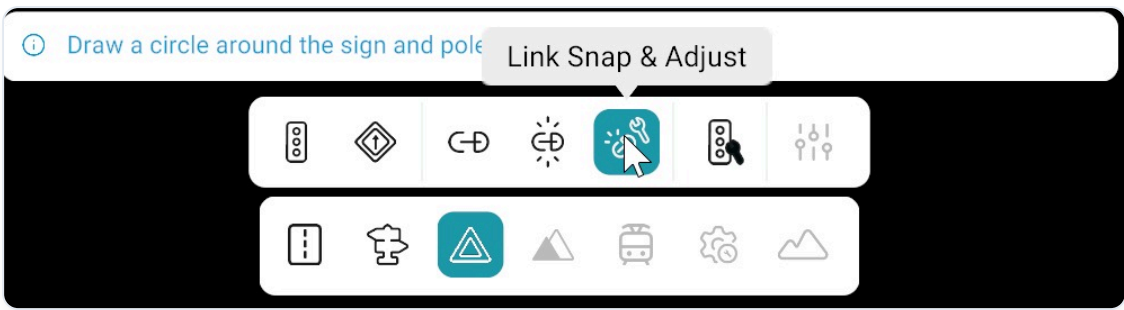
► Related

- [Signals overview](#) · [Link](#) · [Link, Snap & Adjust](#)

Link, Snap & Adjust

The **Link, Snap & Adjust** feature allows you to connect multiple **Traffic Lights** and **Traffic Signs** to a pole and automatically position them with accurate vertical alignment.

Only the **Z-offset** of the bottom **Traffic Light** or **Traffic Sign** needs to be adjusted, as all other linked items are automatically aligned with the pole.



► How to Use Link, Snap & Adjust

Follow these steps:

1. Activate the **Link, Snap & Adjust** tool from the **signal bar**.
2. Draw a circular selection around the desired pole, **Traffic Signs**, and **Traffic Lights**.
3. Click **Link** from Right panel.

Selected **Traffic Signs** and **Traffic Lights** will be linked, snapped, and aligned to the pole.

► Comparison: Link Tools at a Glance

Tool	Links to Pole	Snaps to Pole Position	Auto Vertical Alignment	Manual Adjustment Required
Link	Yes	No	No	Position + Z-offset of all signals

Tool	Links to Pole	Snaps to Pole Position	Auto Vertical Alignment	Manual Adjustment Required
Link & Snap	Yes	Yes	No	Z-offset of all signals
Link, Snap & Adjust	Yes	Yes	Yes	Z-offset of bottom signal only

► After Linking

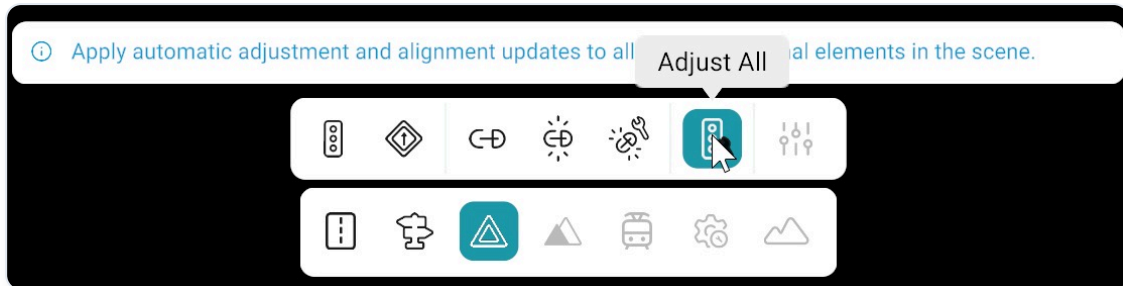
Set **Z-offset** for the **bottom Traffic Light** or **Traffic Sign** only. All other linked items follow the pole's vertical alignment automatically.

► Related

- [Signals overview](#) · [Link](#) · [Link & Snap](#)

Adjust All

Adjust all lets you adjust the **vertical** position of Traffic Signs and Lights across the whole map in one action, instead of editing each instance separately.



► How to Use Adjust All

Follow these steps:

1. Click on **Signals** tool and open the **Signal bar**.
2. **Left-click** on **Adjust all** from signal bar.

RepliMap applies the vertical adjustment to **every** sign and signal on the map at once.

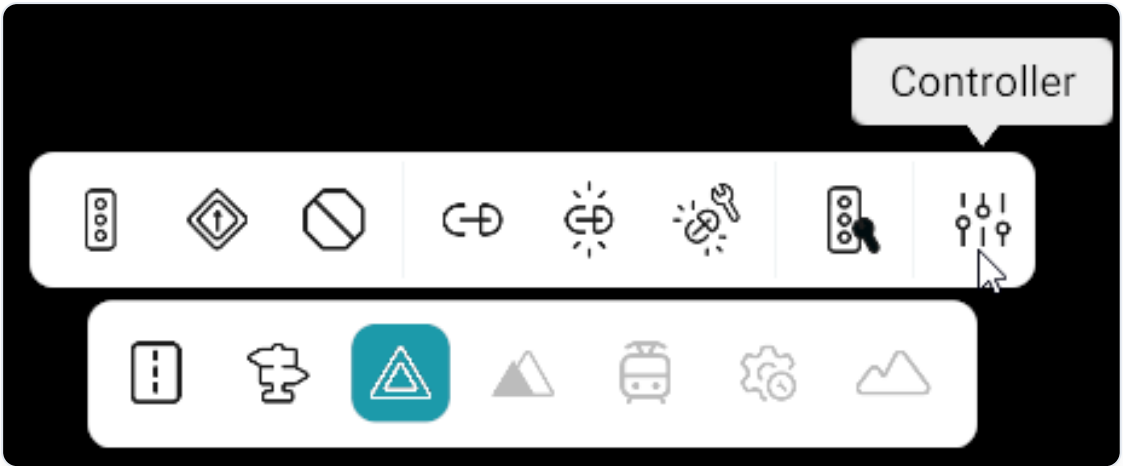
► Related

- [Signals overview](#) · [Signal properties panel](#) · [Link, Snap & Adjust](#)

Traffic Controllers

Traffic Controllers manage traffic signals within a junction by grouping multiple traffic lights under a single controller. They define which signals belong to a specific junction, making it easier to organize, monitor, and coordinate signal behavior and timing.

Open the tool from the **Signals** toolbar, then work in the **Controllers** panel on the right.



► How to Use Controllers

Step	Action
1	Select Signals from the bottom toolbar.
2	Click Controllers from the Signals toolbar.
3	The Controllers panel opens on the right side of the canvas.



× Controllers

Search



Name: test_01



ID: 1

Sequence: 1



Junction ID: 0

Name: test_02



ID: 3

Sequence: 2



Junction ID: 0

Name: controller_01



ID: 4

Sequence: 0

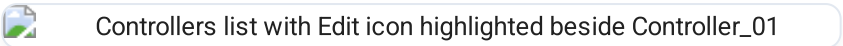
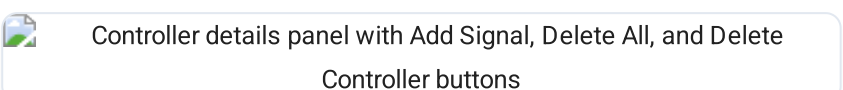


Junction ID: none



► Manage Controllers

Action	Steps
Create	1. Click Create New Controller. 2. Enter Controller Name, Sequence Number, and Junction ID. 3. Click Create.
 Create New Controller dialog  Create New Controller dialog with Controller Name, ID, Sequence, Junction, and Create button	
Edit	1. Click the Edit icon beside the controller. 2. Update Controller Name, ID Sequence, or Junction. 3. Save the changes.

Action	Steps
	 Edit controller  
Delete	Click the Delete icon in the list, or open controller details and click Delete Controller .
	 Delete icon in controller list  
	 Delete Controller from details panel  

► Link Signals to a Controller

Open the required **Controller** from the **Controllers** panel to display its details.

Method	Steps	Result
Add Signals from Signal List	1. Click Add Signal. 2. The Add Signal window appears. 3. Select one or more traffic lights. 4. Click Add.	Selected traffic lights are linked to the controller.
Add Signals from Canvas	1. Open the Controller Details panel.	Selected traffic lights are automatically linked to the

Action	Steps	Result
Remove one signal	Click the Delete icon beside a linked traffic light.	That signal is unlinked from the controller.
Remove all signals	Click Delete All .	All linked traffic lights are removed from the controller.



Remove signals



× Controllers

< All

Identification

ID

3

Name

test_02

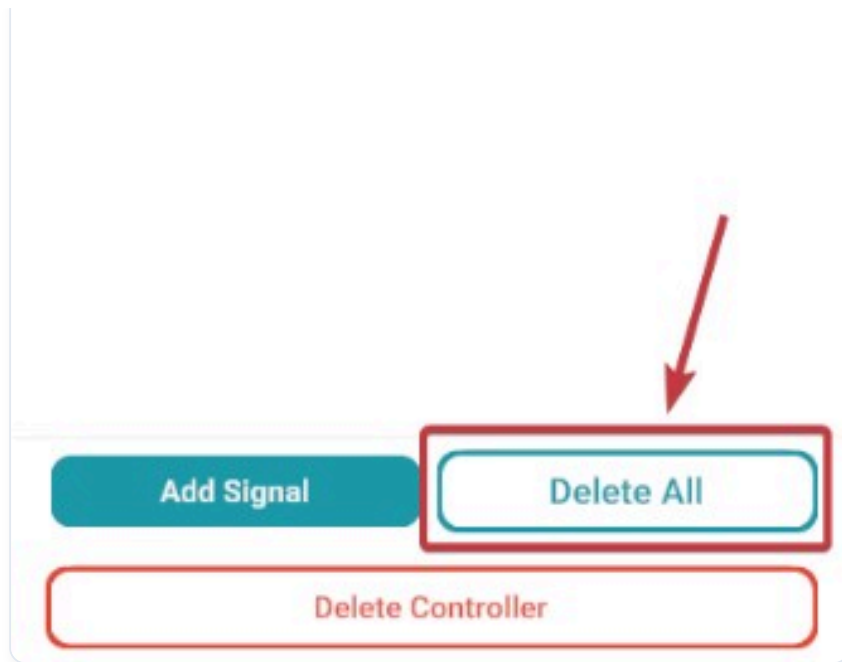
Sequence Attribute

2

Connected Signals

Signal ID	Signal Type	Status	Actions
67	traffic-light	Active	
56	traffic-light	Active	
66	traffic-light	Active	





► Search and Filter

Tool	Options	Behaviour
Filter	Show All	Displays all controllers.
	Junction	Displays controllers with an assigned Junction ID.
	Sequence	Displays controllers with an assigned Sequence ID.
Search	Controller Name, Sequence ID, Junction ID	The list updates automatically as you type.

 Search and filter 

×

Controllers

Search



Filters

☒ Show All

☐ Junction

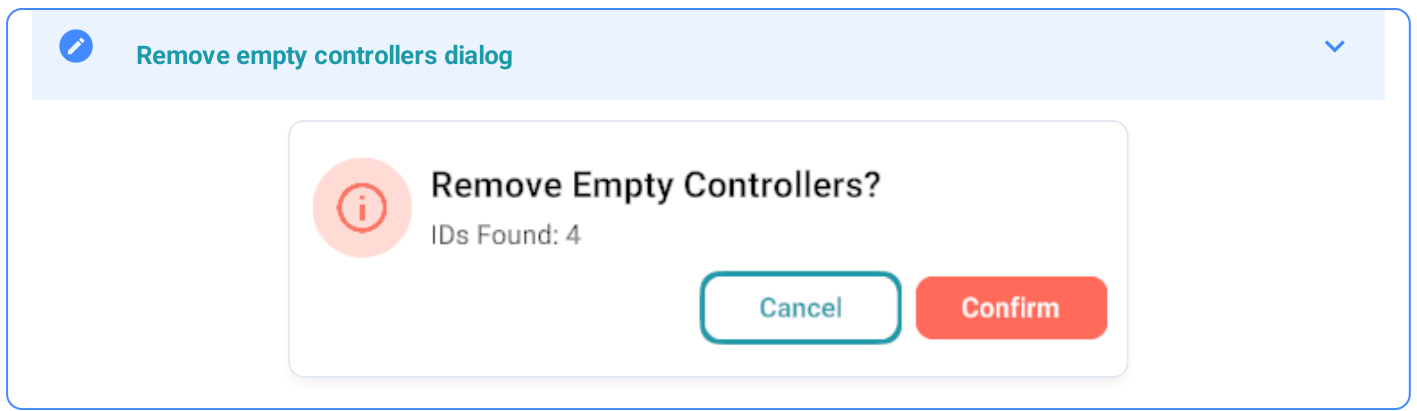
☐ Sequence



 Save Validation

Before saving the map, the system validates all configured controllers.

Check	What happens
Linked signals required	Every controller must have at least one linked traffic light.
No linked signals	If a controller has no assigned traffic lights, a warning message is displayed.
Auto-removal	Controllers without linked traffic lights are automatically removed during the save process.



► Related

- [Signals overview](#) · [Traffic lights](#) · [Signal properties panel](#) · [Road tool](#)

Signal Properties Panel

When a **Traffic Light**, **Traffic Sign**, or **Stop Line** is selected on the canvas, the **Signal Properties** panel opens on the side. The sections below follow the panel layout from top to bottom.



✕ Signal Properties

Identification

Signal ID

0

Name

1000001

^ Preview



Geometry

Orientation

none



Size

N/A



Height

1

Width

1

H Offset

0

Z Offset

4.5

S

44.822

T

-1.908

Attributes

Dynamic



Frame



Advanced

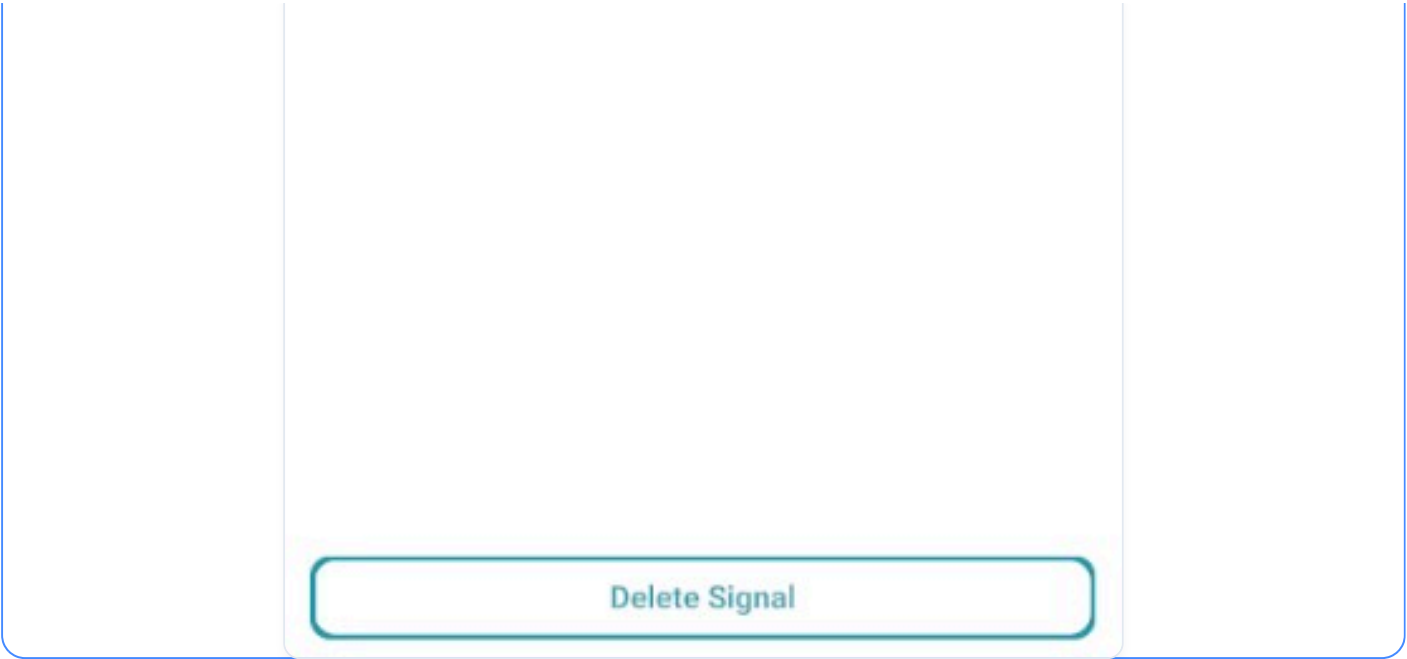


Lane Validity



Controllers linked to the Signal





► Sections in the Panel

► Identification

Field	Purpose
Signal ID	Unique identifier assigned to the signal (e.g., 0).
Name	Label for the signal (e.g., 1000001).

► Preview

Shows a visual representation of the selected signal or sign to help confirm the asset before editing properties.

► Geometry

Field	Purpose
Orientation	Direction or alignment of the signal.
Size	Overall display size (e.g., Small, Medium, Large), when applicable.
Height	Physical height of the signal object.

Field	Purpose
Width	Physical width of the signal object.
H Offset	Horizontal offset from the reference position.
Z Offset	Vertical height above the ground or reference surface.
S	Position along the road reference line (longitudinal).
T	Lateral offset from the road reference line (left or right).

► Attributes

Field	Purpose
Dynamic	Enables state changes during simulation (e.g., traffic light cycle: red, yellow, green).
Frame	Controls frame-related display or behaviour for the signal, when applicable.

► Advanced

Field	Purpose
Type & Subtype	OpenDRIVE classification (e.g., type <code>1000001</code> , subtype <code>00</code>).
Country	Country standard used (e.g., DEU for Germany).
Unit & Value	Measurement unit and value when required by the asset.
Text	Additional label or text on the signal.

Field	Purpose
Pitch	Forward or backward tilt of the signal (in degrees).
Roll	Side-to-side tilt of the signal (in degrees).

Exact fields may vary depending on the asset and product version.

► Lane Validity

Specifies which lanes the signal applies to on the road. Use + to add a lane validity rule and limit the signal to selected lanes.

When a rule is added, open the **Edit Lane** dialog. Set **From Lane** and **To Lane** to define the lane range, then click **Apply**.

×

Edit Lane

From Lane

To Lane

0

0

Apply

► Controllers linked to the Signal

Lists the traffic controllers associated with the selected signal. Expand this section to view controller assignments linked to the signal.

► Delete Signal

Removes the selected signal or sign from the map. Click **Delete Signal** at the bottom of the panel.

► Related

- [Signals overview](#) · [Traffic lights](#) · [Traffic signs](#) · [Stop Line](#) · [Controllers](#) · [Object Properties Panel](#)

Elevation Tools

 Coming soon

Elevation tools are **not yet available** in RepliMap. Documentation for this feature will be published here when it is released.

Trams

 **Coming soon**

Trams are **not yet available** in RepliMap. Documentation for this feature will be published here when it is released.

Advance Tools

 Coming soon

Advance Tools are **not yet available** in RepliMap. Documentation for this feature will be published here when it is released.

Troubleshooting

 **Coming soon**

This section will be updated soon.

Shortcuts

 **Coming soon**

This section will be updated soon.

12 Product Releases

Product Releases

Release notes and installers for the RepliMap map editor. Version details are on [Release notes](#) (newest first).

► All releases

Version	Release Date	Type	What's New	Build	Guide
v7.3.0	Jul 28, 2026	Stable	GeoJSON to OpenDRIVE (G2O), HERE HD + GeoJSON, Left-Hand Traffic (LHT)	↓	NA
v7.2.0	Jul 07, 2026	Stable	Traffic Controllers, Stop Lines as Signals, lane material visualization	↓	NA
v7.1.1	Jun 09, 2026	Stable	Aspect ratio toggle, reference image and Leica sensor fixes	↓	↓
v7.1.0	Jun 04, 2026	Stable	Validator, logging, LiDAR support, and export workflows	↓	↓
v7.0.1	May 20, 2026	Stable	Instruction panels, new assets, traffic lights, movable panels	↓	↓
v7.0.0	May 06, 2026	Stable	UI/UX redesign, Editor Bar, panel improvements	↓	↓
v6.3.0	Jan 30, 2026	Stable	Leica elevation, GeoJSON signals, elevation compare	↓	↓
v6.2.8	Jan 23, 2026	Stable	ASAM QC validation, HERE → ODR, hierarchy & speed bumps	↓	NA

Version	Release Date	Type	What's New	Build	Guide
v6.2.7	Nov 03, 2025	Minor	Signal tool updates and optimizations	↓	NA
v6.2.6	Oct 20, 2025	Minor	Elevation tools improvements	↓	NA
v6.2.5	Sep 19, 2025	Minor	Object library updates and fixes	↓	NA
v6.2.4	Sep 01, 2025	Minor	Tram tool improvements	↓	NA
v6.2.2	Aug 04, 2025	Minor	Data import/export fixes	↓	NA
v6.2.1	Jun 20, 2025	Minor	Performance and stability improvements	↓	NA

Click a **version** to open that release's notes on the [Release notes](#) page.

Release notes

Release notes for RepliMap versions. Installers and the full version table are on [Overview](#).



Download: [RepliMapSetup_v7.3.0.536.exe](#)

► Overview

The new GeoJSON to OpenDRIVE (G2O) pipeline allows users to convert supported GeoJSON files into editable ASAM OpenDRIVE maps. The HERE HD to OpenDRIVE pipeline now generates both OpenDRIVE and WGS84 GeoJSON outputs. This release also introduces Left-Hand Traffic (LHT) support, enabling users to create, import, edit, and export maps using either LHT or RHT traffic rules.

This release also includes improvements to GeoJSON workflows, signal management, editor usability, and overall application stability.

► Features & Enhancements

- **GeoJSON to OpenDRIVE (G2O):** Allows users to convert supported GeoJSON files into editable ASAM OpenDRIVE maps. See [GeoJSON to XODR \(G2O\)](#).
- **HERE HD to OpenDRIVE + GeoJSON:** Generates both OpenDRIVE and WGS84 GeoJSON outputs from the HERE HD conversion workflow. See [HERE HD to XODR \(H2O\)](#).
- **Left-Hand Traffic (LHT) Support:** Enables users to create, import, edit, and export maps using LHT or RHT traffic rules. See [Left Hand Traffic Rule \(LHT\)](#).
- **Add Signals from GeoJSON:** Enables generation of Traffic Signs and Traffic Lights from supported GeoJSON data.
- **Controller Signal Highlighting:** Introduced filter highlighting for traffic signals linked to a traffic controller.
- **GeoJSON Alignment:** Improved alignment between GeoJSON data and generated OpenDRIVE maps.
- **GeoJSON Attribute Colors:** Retains user-defined attribute colors after GeoJSON re-import.

► Bug Fixes

- **Link, Snap & Adjust:** Fixed traffic light shifting to the road center after using Link + Snap + Adjust.
- **Mapbox Dialog:** Fixed unexpected Powered by Mapbox dialog display when clicking below the Editor Bar.
- **Signal Icon Scaling:** Fixed incorrect signal icon scaling during canvas zoom in/out.
- **Object Pivot & Orientation:** Fixed object pivot point and orientation issues in Scenery View.
- **Signal List Search:** Fixed scrolling and Signal ID search limitations in the Controller signal selection panel.
- **MotorAI Signal Placement:** Fixed generated signals being placed at a single location when importing MotorAI GeoJSON.
- **Stop Line Restore:** Fixed Stop Line visibility not being restored after Undo operation.
- **GeoJSON Layer Visibility:** Fixed yellow mesh remaining visible after disabling GeoJSON layers.

- **Save Map Name:** Fixed incorrect map name retention after saving.
- **Lane Width Anchor:** Fixed Lane Width tag anchor movement issues.
- **GeoJSON Focus:** Fixed imported GeoJSON not being focused by default after import.
- **GeoJSON Add Signals:** Fixed Add Signals workflow issues after canvas operations and new session creation.
- **Add Signals Link & Snap:** Fixed Link & Snap remaining disabled after adding signals from GeoJSON.
- **Central Lane Marking:** Fixed Central Lane Marking functionality issues.

► Known Issues

- **Stop Line Gizmo:** Gizmo may not appear when a Stop Line is selected.
- **Stop Line Lane Validity:** Removing all Lane Validity entries may remove the Stop Line.
- **Stop Line Width:** Stop Line width may not exactly match lane width on single-lane roads.
- **Stop Line Movement:** Stop Lines may be difficult to move in Scenery View, and search/filter options may not work as expected.
- **Controller Add Signal Panel:** Add Signal panel may remain open with previously loaded data after opening a new map.
- **Repeatable Object Movement:** Repeatable objects may move with unrelated road segments after road cutting.
- **Repeatable Object ID:** Object IDs may change after updating and reinserting objects.
- **Repeatable Object Update:** Repeat list changes may not fully reflect at runtime.
- **GeoJSON Coordinate System:** Previous coordinate system state may remain when switching from UTM to ENU.
- **GeoJSON Synchronization:** Converted ENU coordinates may not fully synchronize with Mapbox.
- **GeoJSON Feature Panel:** Random traffic signs may appear when using the GeoJSON Features panel.
- **Sensor Data Slider:** Sensor Data slider may not update according to selected tile.
- **Camera View Activation:** Camera View may re-enable after activating Sensor Data.
- **LiDAR Generation:** LiDAR generation may not complete correctly in some areas or tiles.
- **LiDAR Compatibility:** LiDAR Point Cloud and Sensor Data may conflict when used together.
- **Duplicate Signal Head:** A single traffic light may display two signal heads in Scenery View.
- **Duplicate Country Entry:** Country dropdown may show a duplicate Germany entry.
- **Adjust All Tool:** Adjust All tool may not function as expected.
- **Signal Movement:** Moving signs, signals, or objects outside road boundaries using Gizmo may result in inconsistent S/T values.
- **Lane Height:** Lane Height tool dependent actions are not functional.
- **Lane Width Curvature:** Lane Width curvature handles may create a new anchor instead of adjusting curvature.
- **Lane Offset:** Lane Offset changes may affect object placement on the road.
- **Anchor Deletion:** Road geometry may not fully update at runtime after certain anchor deletions.

- **Lane Priority:** Overlapping lanes may not fully respect priority in Scenery View.
- **Junction Elevation:** Related objects may not follow road elevation changes at junctions.
- **Elevation Handling:** Highest and lowest elevation handling may be inconsistent.
- **Compare Elevation:** Compare elevation marks may remain on canvas, and compare nodes may not update after adding new elevation data.
- **Road Rendering:** Roads may render above objects due to depth sorting.
- **Speed Bumps:** Speed bumps may remain straight and may not follow road curves.
- **Dark Theme:** Minor visibility inconsistencies may occur in Dark Theme.
- **User Interface:** Some UI panels may overlap, remain open unexpectedly, or show visual inconsistencies.

► Known Limitations

- **Console Panel:** Keep the Console panel closed while working with the right-side Properties panel to avoid layout issues.
- **Scenery View Objects:** Additional object fill types, previews, and textures will be available in future releases.
- **User Interface:** Some UI panels may overlap or remain open unexpectedly during certain workflows.
- **Validation Logs:** Validation log improvements are currently in progress.
- **Upcoming Features:** Some planned features are still under development and will be introduced in future releases.
- **Z-Offset:** Z-offset values can only be modified through the Properties panel and are not supported via the Gizmo.



Download: [RepliMapSetup_v7.2.0.530.exe](#)

► Overview

RepliMap 7.2.0 introduces two major additions to the map editor: Traffic Controllers and Stop Lines as Signals. Traffic Controllers make it easier to organize and manage traffic signals within a junction, while Stop Lines are now supported as Signals in accordance with the latest ASAM OpenDRIVE standard, including Lane Validity support. This release also improves signal editing, lane material visualization, and Scenery View, along with numerous bug fixes to enhance stability and usability.

► Features & Enhancements

- **Traffic Controllers:** Introduced Traffic Controllers to group and manage multiple traffic signals within a junction, making it easier to organize, monitor, and edit signal assignments.
- **Stop Lines as Signals:** Added support for Stop Lines as Signals in accordance with the latest ASAM OpenDRIVE standard. Stop Lines now support Lane Validity, allowing users to control the lanes to which a Stop Line is applied.
- **Bridge & Tunnel Tools in Scenery View:** Disabled the Bridge and Tunnel tools in Scenery View and added an informational tooltip indicating that these tools are only available in 2D View.
- **Street Lamp Rendering:** Improved Scenery View rendering of Street Lamp lights.
- **Signal Properties Panel:** Reorganized the Signal Properties panel to improve the editing workflow.
- **Lane Material Visualization:** Added lane material previews and visualization in both 2D View and Scenery View, allowing users to identify lane material directly on the map and preview materials before assigning them.

► Bug Fixes

- **Suspended Cables – Objects Link:** Fixed an issue where the Objects Link dropdown did not display available links.
- **Tree Preview:** Fixed an issue where the preview was not visible in the Tree Properties panel.
- **Road ID Localization:** Fixed an issue where the Road ID was displayed as a static value due to localization.
- **Polygon Creation:** Fixed an issue where deleting a polygon or pressing Esc during polygon creation generated an unexpected thumbnail.
- **StreetLight_800_short:** Fixed an issue where the object was not visible in Scenery View.
- **Instruction Panel:** Fixed an issue where tool instructions remained visible after the Instruction Panel was disabled.
- **Connecting Road Controls:** Fixed an issue where yellow control anchors disappeared after reselecting the road.

- **Gizmo Visibility:** Fixed an issue where the Gizmo was not displayed after switching from Scenery View to 2D View.
- **Road Anchor Synchronization:** Fixed an issue where the blue reference line did not synchronize with the road geometry.
- **Road Anchors:** Fixed an issue allowing the first and last road anchors to be deleted.
- **Helper Road:** Fixed an issue where the Helper Road disappeared unexpectedly while using GeoJSON.
- **Link & Snap:** Fixed issues affecting the Link and Snap functionality.
- **Leica Data:** Fixed an issue where objects were not movable in 2D View.
- **Manual Geometry:** Fixed an issue where the yellow anchor was missing on junction roads.

► Known Issues

- **Stop Line Gizmo:** The Gizmo may not appear when a Stop Line is selected.
- **Stop Line Lane Validity:** Selecting a Stop Line after removing all Lane Validity entries may remove the Stop Line.
- **Stop Line Width:** The Stop Line width may not exactly match the lane width for single-lane roads.
- **Controller Add Signal Panel:** The Add Signal panel may remain open and display previously loaded data after opening a new map.
- **Controller Web Visualization:** Controller web visualization is currently under development and will be introduced in a future release.
- **Controller Nodes:** Controller nodes is currently under development and will be introduced in a future release.
- **Repeatable Objects Movement:** Repeatable objects may move with an unrelated road segment after a road is cut.
- **Repeatable Object ID:** Object IDs may change after updating and reinserting an object.
- **GeoJSON Coordinate System:** The previous coordinate system state may be retained when switching from UTM to ENU.
- **GeoJSON Synchronization:** Converted ENU coordinates may not fully synchronize with Mapbox.
- **Leica Sensor Data:** The Sensor Data slider may not update based on the selected tile.
- **Leica Data Compatibility:** LiDAR Point Cloud and Sensor Data may conflict when used together.
- **Signal Properties Panel:** Traffic Sign and Traffic Light property panels may not open immediately after creation.
- **Signal Movement:** Signs and Signals can be moved outside road boundaries using the Gizmo, which may result in inconsistent S/T values.
- **Lane Height:** Some Lane Height tool actions and dependent buttons may not function as expected.
- **Central Lane Marking Issue:** Not functional in this build.
- **Related Objects:** Related objects may not follow road elevation changes at junctions during runtime.
- **Road Rendering:** Roads may render above objects in certain scenarios due to depth sorting.
- **Dark Theme:** Minor visibility inconsistencies may occur in Dark Theme, particularly with road and object rendering.

- **User Interface:** Some UI panels may overlap, remain open unexpectedly, or display minor visual inconsistencies during certain workflows.

► Known Limitations

- **Code Signing Algorithm**

The current release build is signed using the SHA-1 hashing algorithm instead of SHA-256. SHA-1 is deprecated for code signing purposes, and the following impacts may be observed:

The digital signature may be rejected or flagged as untrusted on systems enforcing SHA-2 signing policies, and Windows SmartScreen warnings may appear during installation.

SHA-1 does not comply with current industry security standards and may not meet organizational security or compliance requirements.

Signature validity may not be preserved after certificate expiry.

This limitation will be addressed in a future release, where the build will be signed using SHA-256.

- **Console Panel:** Keep the Console panel closed while working with the right-side properties panel to avoid layout issues.
- **Left-Hand Traffic:** Left-hand traffic is currently not supported in RepliMap.
- **Validation Logs:** Validation log improvements are currently in progress.
- **Upcoming Features:** Some planned features are still under development and will be introduced in a future release with an improved UI/UX.
- **Menu Bar:** When using the Road tool, the menu bar dropdown closes by default and must be reopened manually.
- **Z-Offset:** Z-offset values can only be modified through the Property Panel and are not supported via the Gizmo.
- **Signal Icons:** Signal icons do not scale correctly when zooming in or out on the canvas.

Download: [RepliMapSetup_v7.1.1.528.exe](#) **Guide:** [replimap-user-docs-v7.1.1_release_documentation.pdf](#)

► Overview

This build improves Reference Image editing and fixes key issues in Leica Sensor Data, Export, and UI stability. It adds aspect ratio control, enables gizmo-based editing, and supports editing after view switching. It also fixes installation, visualization, and road selection issues, including Ego Trajectory display in 2D-only view.

► Improvements

- **Aspect Ratio Toggle for Reference Images:** Aspect Ratio toggle has been added in the Reference Image panel to maintain proper image proportions during resizing.

► Bug Fixes

- **Gizmo Reference Image Issue:** Reference images can now be moved, rotated, and resized using the gizmo tool.
- **Reference Image Editing After View Switch:** Reference images can now be modified (resize, relocate, rescale) after switching between 2D and Scenery views.
- **Build Installation Issue Fixed:** The build installation issue has been resolved.
- **Export Window Offset Validation:** Fixed default offset validation checks in the Export window.
- **Leica Sensor Data – Height Cutoff Limit:** Fixed an issue where the Height Cutoff Maximum Number Limit temporarily displayed an extremely large value.
- **Ego Trajectory Visualization:** Fixed a visualization issue with the Ego Trajectory tile in the Leica Sensor Data Scenery View. *Tiles only visible in 2D view*
- **Road Selection After Elevation:** Fixed an issue where roads could not be selected after adding elevation to Leica sensor data.

► Known Issues

- **Object Visibility & Theme Issues:** Objects placed on roads may not be clearly visible in Light theme, with minor inconsistencies in Dark theme panels.
- **Panel & UI Stability Issues:** UI panels may overlap, switch incorrectly, or close unexpectedly during workflows.
- **Reference Images Panel:** First image name is not correctly displayed.
- **Editor Bar & Toolbar UI Issues:** Hover states and interaction feedback are missing or inconsistent.
- **Preview Panel Issues:** Preview panels for Traffic Signs, Traffic Lights, and Repeatable Objects may not consistently render.

- **Gizmo Tool Issues:** Gizmo behavior may be unstable in 2D View and may fail during move/rotate/resize operations.
- **Sensor Data Panel:** “Reset LiDAR Point Cloud” button is missing, requiring full reload in some cases.
- **Map Canvas Alignment Issue:** Canvas is not always centered at (0,0).
- **Manual Geometry Issue:** Yellow anchors for manual geometry editing are not visible.
- **Central Lane Marking Issue:** Node addition behavior may not work correctly for central lane markings.
- **GeoJSON Z-Offset Handling:** Minor inconsistencies may occur in Z-offset values during processing.
- **GeoJSON Conversion Sync Issue:** WGS to ENU conversion may not fully synchronize with Mapbox.
- **Legacy Road Marking Issue:** Road markings in older maps cannot be repositioned after selection.
- **Link and Snap Feature:** The Link and Snap Whole feature is currently undergoing enhancements and may have limited functionality in this build.
- **2D Object Movement (Leica Data):** Object movement in the 2D View may be limited with Leica data. For object repositioning, the Scenery View is recommended.
- **Hierarchy Road ID Display:** The Road ID shown in the Hierarchy panel may appear as a static value (538) for Leica-based maps. The correct Road ID is displayed in the XML and Road Properties panels.
- **UI Inconsistencies (Leica Workflows):** Some Leica data workflows may exhibit minor UI inconsistencies, which are being addressed in upcoming updates.
- **Road Selection After Elevation (Leica Data):** Road selection may show minor inconsistencies after adding elevation in Leica-based workflows.

► Known Limitations

- **Left-Hand Traffic:** Left-hand traffic is currently not supported in RepliMap.
- **Reference Image Reset:** Reference image resizing does not support reset to original dimensions.
- **Scenery View:** Scenery View allows movement only; resizing and gizmo are not supported for reference images.
- **Validation Logs:** Validation logs improvement is in progress for better clarity and usability.
- **2D Gizmo:** 2D Gizmo may be unstable; 3D View is recommended.
- **Upcoming Features:** A few features are still under development and will be introduced in the next release with a more refined and user-friendly UI/UX experience.
- **Menu Bar Behavior:** The menu bar dropdown closes by default when the user is in the Road tool. Otherwise, the user needs to reselect the dropdown to reopen it.
- **Z-Offset Adjustment:** Z-offset values cannot currently be adjusted using Gizmo and can only be updated through the Property Panel.
- **Signal Icon Zoom Scaling Issue:** Signal icons do not scale correctly when zooming in or out on the canvas.

Download: [RepliMapSetup_v7.1.0.519.exe](#)

► Overview

RepliMap 7.1.0 introduces key improvements in validation, data handling, export workflows, and 3D usability. This release enhances map verification through the Map Validator tool, improves logging visibility and exportability, and introduces flexible export options for full project data and custom selections. It also adds LiDAR support, regional traffic sign expansion, and improved reference image handling for more efficient map creation workflows.

► Features & Enhancements

- **Map Validator Tool:** A map verification tool that analyzes the currently open map and identifies potential issues before export. It generates a detailed validation report that can be reviewed, saved, and shared.
- **HERE to ODR Configuration:** Enhanced H2O configuration support by adding catalog HRN arguments in the UI input settings.
- **Dedicated Logging System:** Console, validator logs, and HERE-to-ODR conversion logs are now displayed in separate sections within the bottom console panel for improved clarity. All logs can also be exported as a `.txt` file for external review and debugging.
- **3D Scenery Camera Speed:** Users can configure camera movement speed in Preferences with support up to 10x for improved navigation control in 3D scenes.
- **Reference Image Enhancements:** Added support for `.tif` image format and improved move/resize functionality using Gizmo.
- **Japan Traffic Signs:** Expanded regional traffic sign library with Japan-specific assets.
- **LiDAR Point Cloud Import:** Enabled import of `.las` point cloud data for spatial visualization.
- **Export Map:** Full project export (`.xodr`) with RoadRunner and ModelDesk compatibility.
- **Custom Export:** Allows selective export of map components based on user requirements.

► Bug Fixes

- **Traffic Sign / Light Preview Visibility Fixed:** Traffic sign and traffic light previews were not visible or inconsistently rendered in panels and icons — now resolved.
- **Property Panel Stability Fixed:** Property panel no longer collapses unexpectedly when pressing Enter during field edits — issue resolved.
- **Sensor Data Generation Fixed:** Sensor data generation issue resolved when loaded via toolbar or menu bar.
- **GeoJSON Canvas Rendering Fixed:** GeoJSON (ENU) data now properly appears on the canvas when imported with corresponding map data.

- **Export / Import Window UI Fixed:** Export and import workflow UI inconsistencies resolved as per updated design behavior.

► Known Issues

- **Road Selection Issue:** Roads may not be selectable after adding elevation data from sensor data, especially when elevation or geometry updates are applied.
- **Object Visibility & Theme Issues:** Objects placed on roads may not be clearly visible in Light theme, with minor inconsistencies in Dark theme panels.
- **Panel & UI Stability Issues:** UI panels may overlap, switch incorrectly, or close unexpectedly during workflows.
- **Reference Images Panel:** First image name is not correctly displayed.
- **Editor Bar & Toolbar UI Issues:** Hover states and interaction feedback are missing or inconsistent.
- **Preview Panel Issues:** Preview panels for Traffic Signs, Traffic Lights, and Repeatable Objects may not consistently render.
- **Gizmo Tool Issues:** Gizmo behavior may be unstable in 2D View and may fail during move/rotate/resize operations.
- **Sensor Data Panel:** “Reset LiDAR Point Cloud” button is missing, requiring full reload in some cases.
- **Traffic Sign & Signal Issues:** Some previews are not visible or fail to render correctly.
- **Map Canvas Alignment Issue:** Canvas is not always centered at (0,0).
- **Manual Geometry Issue:** Yellow anchors for manual geometry editing are not visible.
- **Central Lane Marking Issue:** Node addition behavior may not work correctly for central lane markings.
- **GeoJSON Z-Offset Handling:** Minor inconsistencies may occur in Z-offset values during processing.
- **GeoJSON Conversion Sync Issue:** WGS to ENU conversion may not fully synchronize with Mapbox.
- **Legacy Road Marking Issue:** Road markings in older maps cannot be repositioned after selection.

► Known Limitations

- **Tool Installation Glitch:** If an error dialog appears during tool installation, click **Ignore** to complete the installation successfully.
- **Left-Hand Traffic:** Left-hand traffic is currently not supported in RepliMap.
- **Reference Image Resize:** Reference image resizing does not support reset to original dimensions.
- **Scenery View:** Scenery View allows movement only; resizing and gizmo are not supported for reference images.
- **Validation Logs:** Validation logs improvement is in progress for better clarity and usability.
- **2D Gizmo:** 2D Gizmo may be unstable; 3D View is recommended.
- **Upcoming Features:** A few features are still under development and will be introduced in the next release with a more refined and user-friendly UI/UX experience.

- **Menu Bar Behavior:** The menu bar dropdown closes by default when the user is in the Road tool. Otherwise, the user needs to reselect the dropdown to reopen it.
- **Z-Offset Adjustment:** Z-offset values cannot currently be adjusted using Gizmo and can only be updated through the Property Panel.



Download: [RepliMapSetup_v7.0.1.490.exe](#)

► Overview

This release introduces multiple workflow improvements and usability enhancements to make map creation more efficient and intuitive. Instruction Panels, new Hero Assets and objects, improved traffic light support, and movable property panels have been added to enhance flexibility and user experience. The release also includes several stability improvements and fixes related to lane editing, GeoJSON generation, UI behavior, panel handling, and theme visibility.

► Features & Enhancements

- **Instruction Panels:** Added instruction panels in the Bottom Editor Bar to guide users on how to use tools and workflows more efficiently.
- **New Assets & Objects:** Introduced new assets and objects to make map creation easier, faster, and more interactive.
- **Traffic Lights:** Added new Germany-specific traffic light assets for improved regional mapping support.
- **Frame Toggle Support:** Introduced a Frame Toggle option in the Signal Property Panel for improved signal visibility.
- **Movable Right-Side Panels:** Enabled all dependent right-side property panels to be movable for a more flexible workspace experience.

► Bug Fixes

- **UI Issues Resolved:** Fixed multiple UI-related inconsistencies and interaction issues across panels and tools.
- **Lane Validity Fix:** Resolved issue where lane validity values were not updating correctly and are now properly reflected in XODR.
- **Lane Width Tag Generation:** Fixed incorrect lane width tag generation behavior.
- **GeoJSON WGS/UTM Issues Resolved:** Fixed UTM/WGS GeoJSON generation and conversion related issues.
- **Mapbox & Map Color Toggle:** Resolved issues related to Mapbox visibility and Map Color toggle behavior.
- **Lane Marking Panel Trigger:** Fixed Lane Marking panel generation behavior on left click.
- **Dark Theme Preview Visibility:** Improved preview visibility issues in Dark theme.
- **Panel Overlapping:** Resolved panel overlapping issues for improved panel management.
- **Traffic Elements Visibility:** Fixed visibility issues for Traffic Light and Traffic Sign icons, and updated JSON handling accordingly.

► Known Issues

- **Road Selection Issue:** Roads may not be selectable after adding elevation data from GeoJSON.
- **Dark Theme – Object Panel:** Minor visual inconsistencies observed in the Objects panel under Dark theme.
- **Mapbox Visibility:** Mapbox panel disappears when switching between tools.
- **Reference Images Panel:** First image does not correctly display its name in the panel.
- **Editor Bar Hover State:** Hover effect color is missing in the Editor Bar and Tool bar.
- **Traffic Sign/Light + Repeatable Objects Preview Panel:** Preview panel is missing in Traffic Sign, Traffic Light, and Repeatable Objects panels.
- **Property Panel Closing Behavior:** Property panels close when editing fields.
- **Gizmo Functionality:** Objects sometimes may not move, rotate, or resize correctly using the Gizmo tool.
- **Sensor Data Panel:** “Reset LiDAR Point Cloud” button is missing.
- **Light Theme Visibility:** Objects placed on roads may not be clearly visible in Light theme.
- **Minor Dark Theme Issues:** Minor Dark theme inconsistencies may still exist in some panels.
- **Gizmo Shortcuts:** Shortcut keys are not synchronized with Gizmo functionality.
- **Traffic Sign/Light Preview:** Some traffic sign previews are not visible in icons.
- **Central Lane Marking – Node Addition:** Node addition behavior may not work correctly for central lane markings.
- **Left-side panels overlapping:** Panels overlap each other in the left-side section of the UI.
- **Polygon Property Panel value reflection issue:** Updated polygon property values are not consistently reflected in the corresponding fields.
- **GeoJSON Conversion (WGS → ENU):** Conversion is not synchronized with Mapbox and may result in incorrect output.
- **Map Canvas Centering:** The canvas is not centered (0,0).
- **Manual Geometry Anchors (Yellow):** Yellow anchors are not visible in the interface.

► Known Limitations

- **Upcoming Features:** A few features are still under development and will be introduced in the next release with a more refined and user-friendly UI/UX experience.
- **Menu Bar Behavior:** The menu bar dropdown closes by default when the user is in the Road tool. Otherwise, the user needs to reselect the dropdown to reopen it.
- **Z-Offset Adjustment:** Z-offset values cannot currently be adjusted using Gizmo and can only be updated through the Property Panel.

► Overview

This release introduces a completely redesigned RepliMap with a modern and user-friendly interface. The updated UI ensures that all features are easily accessible without hidden tools, enabling faster and more efficient workflows. The interface has been thoughtfully restructured to deliver a seamless experience, with intuitive navigation and instant access to tools that significantly enhance user efficiency.

► Features & Enhancements

- **UI/UX Redesign:** Introduced a fully redesigned interface with an improved layout structure, eliminating hidden tools and ensuring all functionalities are directly accessible.
- **Splash Screen & Theme Update:** Added a new splash screen and updated the application theme to enhance visual consistency and overall user experience.
- **Menu Bar Restructure:** Reorganized menu options to improve discoverability and reduce navigation effort.
- **Toolbar Reorganization:** Optimized tool placement to improve usability and reduce time spent locating features.
- **Centralized Toolbar Access:** Consolidated key functionalities, including Focus, Gizmo, reference data, and scenery views, into a single toolbar for quick access.
- **Editor Bar Enhancements:** Moved road creation and object placement tools (Objects, Traffic Lights, Traffic Signs) to the Editor Bar for streamlined workflows.
- **Lane Editing Support:** Enabled editing of lane attributes (lane marking, lane height) directly from the Editor Bar.
- **Link & Snap Accessibility:** Integrated Link and Snap features into the Editor Bar for easier access, along with an updated and improved panel.
- **Improved Snapping & Linking:** Enhanced Link and Snap behavior for traffic lights and traffic sign poles to ensure more accurate placement and connections.
- **Repeatable Objects Redesign:** Redesigned repeatable objects with improved functionality and a more user-friendly workflow.
- **Tooltip Improvements:** Standardized tooltips to provide clearer guidance and improve tool identification.
- **Panel Redesign:** Updated Object, Traffic Light, Traffic Sign, and Reference Data (GeoJSON/Sensor Data) panels for improved usability and structure.
- **Property Panel Optimization:** Refined property panels to display only relevant attributes based on selection.
- **Object Deletion from Panel:** Added a Delete Object option within the Property Panel, allowing direct deletion of objects.
- **Movable Panels:** Enabled repositioning of right-side panels within the canvas workspace for better flexibility.
- **Polygon Panel Update:** Updated polygon object panels to be non-fixed, providing a more flexible and user-friendly experience while drawing polygon objects.

- **New Canvas Option:** Added a dedicated option to clear all existing data and initialize a new canvas.
- **Preferences Panel:** Introduced a Preferences section for managing theme and language settings.
- **Application Exit Control:** Added a Quit option to allow users to exit the application directly.
- **User Profile Access:** Introduced a user profile dropdown for quick access to user-related actions.

► Known Issues

- **Road Selection Issue:** Roads may not be selectable after adding elevation data from GeoJSON.
- **Dark Theme – Object Panel:** Minor visual inconsistencies observed in the Objects panel under Dark theme.
- **Intermittent Road Selection Behavior:** Road selection may occasionally become inconsistent and requires further investigation.
- **Mapbox Visibility:** Mapbox panel disappears when switching between tools.
- **Mapbox Default State:** “Mapbox” toggle and “Map Color” checkbox are not enabled by default.
- **Lane Marking Panel Trigger:** Lane Marking panel opens on right-click unexpectedly.
- **Reference Images Panel:** First image does not correctly display its name in the panel.
- **Editor Bar Hover State:** Hover effect color is missing in the Editor Bar and Tool bar.
- **Traffic Sign/Light Panel Preview:** Preview panel is missing in Traffic Sign and Traffic Light panels.
- **Dark Theme Preview Visibility:** Traffic sign and traffic light previews are not clearly visible in Dark theme.
- **Property Panel Closing Behavior:** Property panels close when editing fields.
- **Repeatable Objects Preview:** Preview support is pending for repeatable objects for next release.
- **Sub Map Navigation:** Navigation between sub-map pages is inconsistent.
- **Gizmo Functionality:** Objects sometimes may not move, rotate, or resize correctly using the Gizmo tool.
- **Sensor Data Panel:** “Reset LiDAR Point Cloud” button is missing.
- **Light Theme Visibility:** Objects placed on roads may not be clearly visible in Light theme.
- **Minor Dark Theme Issues:** There might be some minor dark theme issues in some panels.
- **GeoJSON Generation (UTM/WGS):** Issues observed in GeoJSON generation for UTM and WGS coordinate systems.
- **GeoJSON Conversion (WGS → ENU):** Conversion is not synchronized with Mapbox and may result in incorrect output.
- **Mapbox & GeoJSON Alignment:** Mapbox and GeoJSON layers may not align correctly in certain scenarios.
- **GeoJSON Visibility Control:** Global “Hide GeoJSON” toggle is missing.
- **Gizmo Shortcuts:** Shortcut keys are not synchronized with Gizmo functionality.
- **Traffic Sign Preview:** Some traffic sign previews are not visible in icons.
- **Lane Marking Persistence:** Lane markings persist after adding tram to a lane.
- **Suspended Cable DropDown:** Dropdown list may not display all suspended cables.
- **Panel Overlapping Behavior:** Multiple panels remain open instead of switching based on the active tool.

► Known Limitations

- **Upcoming Features:** A few features are still under development and will be introduced in the next release with a more refined and user-friendly UI/UX experience.
- **Menu Bar Behavior:** The menu bar dropdown closes by default when the user is in the Road tool. Otherwise, the user needs to reselect the dropdown to reopen it.



► Overview

This release focuses on improving elevation accuracy by integrating Leica point cloud data into the map authoring workflow. Users can add elevation from Leica data and visually compare elevations between created roads and point cloud data to validate alignment and improve map reliability.

Additionally, this release introduces support for importing signals from GeoJSON files into RepliMap using the **Add Signal** functionality within the GeoJSON feature, enhancing map data integration capabilities.

► Features & Enhancements

- **Elevation from Point Cloud (Leica Data):** Elevation from Leica point cloud data can be added to the map.
- **Elevation Comparison:** Compare elevation between created roads and Leica point cloud data.
- **GeoJSON Signal Support:** Added support to import signals from a GeoJSON file into RepliMap using the *Add Signal* option within the GeoJSON feature.

► Bug Fixes

- **Leica Z-Value Alignment:** Fixed Leica point cloud Z-value mismatch causing incorrect alignment with map data.

► Known Issues

- **Official Sign Names:** Some signs may still display empty placeholder labels in certain templates.
- **Lane Priority in 3D Scene:** Lane does not reflect accurately in the 3D view as per the set lane priority.
- **Signal Visibility on Hide:** Signal visualization may change when using the Hide option.
- **Road Anchor Behavior:** Extra road anchors sometimes get added automatically after export on newly created roads.
- **Polygon Node Creation:** Polygon nodes created using the "A" key sometimes originate from an unexpected source point.
- **Polygon Tool Performance:** Performance may degrade when working with large map files.
- **Polygon Property Updates:** Property changes may apply only to selected portions of a linked polygon.
- **Polygon Width Application:** Width values may not be applied uniformly across an entire linked polygon.
- **Combine Outline:** The Combine Outline tool fails to merge selected objects properly; artifacts may remain after merging.
- **Hierarchy Panel Deletion:** Deleting all objects from the Hierarchy Panel may not remove repeatable objects from the map.

- **Hierarchy Panel Search:** Minor edge cases may occur when using the search bar.
- **Speed Bump Selection:** Speed bumps are not selectable on the map but can be selected from the Hierarchy Panel.
- **Scenery View Visualization:** Trams, suspended tram cables, and light wires are not visible in Scenery View.
- **Scenery View Textures:** Some objects may appear without textures in Scenery view.
- **Material Rendering:** Materials assigned in 2D may not always appear consistently in 3D.
- **Object Orientation:** Object orientation may differ between 2D and 3D environments.
- **Gizmo Tool Availability:** Gizmo is available in 3D view but not in 2D; Z-offset changes may not always be retained.
- **Focus Shortcut Behavior:** Pressing “F” focuses the viewport even while typing in input fields.
- **Object Properties Panel:** Object images do not appear in the Properties panel.
- **Default Lat/Lon on New Maps:** New maps may save with default geographic coordinates rather than intended values.
- **Buffer Area Outline Workflow:** The tool may need to be toggled off/on between outline creations.
- **Repeatable Continuous Objects:** Repeatable continuous objects are not visible in scenery view.
- **GeoJSON Visibility Toggles:** Global GeoJSON visibility toggle is not synchronized with individual field-type toggles.
- **Console Window Positioning:** Console window can be moved beyond editor boundaries.
- **Sample Map Naming Errors:** Some sample maps contain mislabeled assets.
- **Compare Elevation of WGS/UTM:** Compare elevation is currently not working for UTM/WGS GeoJSON.

► Known Limitations

- **2D/3D Feature Parity:** Some tools (e.g., Gizmo) are not available in 2D and are limited to the 3D scenery view.

► Overview

This release focuses on improving map authoring reliability and expanding workflow automation. It introduces **ASAM QC-OpenDRIVE**-based XODR validation to catch standard compliance issues early, adds **HERE to ODR** → **OpenDRIVE** generation from a GeoJSON perimeter for faster area creation, and strengthens day-to-day editing with hierarchy panel upgrades, new assets (including **speed bumps**), sensor data usability improvements, and broader stability and interaction fixes across 2D/3D.

► Features & Enhancements

- **Map Validation (ASAM QC-OpenDRIVE):** Added built-in XODR validation using the ASAM QC-OpenDRIVE framework to help verify map correctness and detect standard compliance issues before downstream use.
- **HERE → ODR (Automated Map Generation):** Added automated HERE-to-OpenDRIVE map generation using a GeoJSON perimeter as input; road data is fetched from the HERE pipeline to produce standards-compliant OpenDRIVE output.
- **Hierarchy Panel Improvements:** Added an eye-toggle for hiding scene objects, improved search behavior, and introduced a “See XML” and “FOCUS” option for quick inspection and object identification.
- **Speed Bumps:** Added speed bump assets to the library for more realistic city scenes.
- **Suspended Cable Improvements:** Improved suspended cable behavior/handling for scenery workflows.
- **Asset Library Additions:** Integrated additional assets including Wooden Pole, Square Manhole, Guide pole, PoleCrissCross_Oslo_2m, and PoleCrissCross_Oslo_3m.
- **Lane Marking & Road Mark Updates:** Added new broken lane marking patterns (x2broken broken and broken x2broken) and introduced yellow filled road mark type.
- **Editor Shortcuts:** Added/extended shortcut keys for hide/show lanes; users can hide the selected road via **Ctrl+H** and unhide hidden roads (last-to-first) via **Shift+S**.
- **Sensor Data Improvements:** Increased the default tile generation limit from 5 to 10 (with a slider to adjust 1–100), added a Height Cutoff slider for point cloud display, and improved behaviors around road detection and focus reset when reactivating the sensor tool.
- **Pitch & Roll for Placed Objects:** Added pitch and roll properties to the object panel so placed objects can be aligned to sloped/elevated roads for better visual fit.
- **Repeat Tool Performance:** Optimized the Repeatable Objects tool responsiveness when activated from the toolbar.
- **Buffer Area Workflow Improvements:** Improved usability of the buffer area workflow from a user perspective.
- **Add Elevation from GeoJSON:** Elevations can be added from UTM/WGS GeoJSON data.

► Bug Fixes

- **Repeat Regeneration Fix:** Objects no longer reappear in the 3D view after regeneration when used on overlapping segments.
- **Continuous Value Sync:** Object values are now correctly applied across all segments for Line → Continuous objects.
- **Repeat List Accuracy:** The Repeat List now correctly displays objects drawn on segments.
- **XODR Object Naming:** Auto-selected objects now display the correct object name in exported XODR files.
- **Undo Selection Retained:** Objects remain selectable after undoing road deletion.
- **Visibility Isolation:** Hiding continuous repeatable objects no longer hides the entire road or associated objects.
- **Continuous Focus Handling:** Focus now correctly moves to the selected continuous repeatable object.
- **Polygon Selection Fix:** Polygon objects affected by road elevation are now selectable.
- **GeoJSON Feature Cleanup:** The feature dropdown no longer shows default options when JSON is not imported.
- **GeoJSON Property Reset:** Property values from previously imported GeoJSON files no longer persist when importing new data without selecting properties.
- **CEDA Elevation Accuracy:** UTM and WGS GeoJSON elevation values are now correctly reflected on the map.
- **Crash Stability:** Multiple RepliMap crash issues have been resolved.
- **Sign Properties Panel:** The sign object property panel now appears as expected.
- **3D to 2D Sync:** Double-clicking an object in 3D no longer causes it to appear in 2D.
- **Road Visibility Shortcut:** Shift + S now correctly hides and unhides roads.
- **RoadMarking Shortcut Fix:** The R shortcut and RoadMarking toggle now function correctly.
- **Signal Orientation Update:** Signal orientation changes are now reflected correctly at runtime.
- **Versioned Export:** Versioned export now works as expected.
- **Bridge Tunnel Mesh Fix:** Property changes no longer create ghost meshes or visibility conflicts.
- **Tram Elevation Dependency:** Dependent tram placement now correctly follows road elevation.
- **Central Marking Edit:** Central lane markings can now be modified using the R shortcut.
- **Lane Panel Access:** The lane property panel now opens correctly for continuous markings.
- **Runtime Hierarchy Update:** Roads created via split or junction operations now update correctly at runtime.
- **Road Mark Visibility:** Road marks can now be hidden using the hierarchy panel visibility toggle.

► Known Issues

- **Official Sign Names:** Some signs may still display empty placeholder labels in certain templates.
- **Lane Priority in 3D Scene:** Lane does not reflect accurately in the 3D view as per the set lane priority.
- **Signal Visibility on Hide:** Signal visualization may change when using the Hide option.

- **Road Anchor Behavior:** Extra road anchors sometimes get added automatically after export on newly created roads.
- **Polygon Node Creation:** Polygon nodes created using the “A” key sometimes originate from an unexpected source point.
- **Polygon Tool Performance:** Performance may degrade when working with large map files.
- **Polygon Property Updates:** Property changes may apply only to selected portions of a linked polygon.
- **Polygon Width Application:** Width values may not be applied uniformly across an entire linked polygon.
- **Combine Outline:** The Combine Outline tool fails to merge selected objects properly; artifacts may remain after merging.
- **Hierarchy Panel Deletion:** Deleting all objects from the Hierarchy Panel may not remove repeatable objects from the map.
- **Hierarchy Panel Search:** Minor edge cases may occur when using the search bar.
- **Speed Bump Selection:** Speed bumps are not selectable on the map but can be selected from the Hierarchy Panel.
- **Scenery View Visualization:** Trams, suspended tram cables, and light wires are not visible in Scenery View.
- **Scenery View Textures:** Some objects may appear without textures in Scenery view.
- **Material Rendering:** Materials assigned in 2D may not always appear consistently in 3D.
- **Object Orientation:** Object orientation may differ between 2D and 3D environments.
- **Gizmo Tool Availability:** Gizmo is available in 3D view but not in 2D; Z-offset changes via Gizmo may not always be retained.
- **Focus Shortcut Behavior:** Pressing “F” focuses the viewport even while typing in input fields.
- **Object Properties Panel:** Object images do not appear in the Properties panel.
- **Default Lat/Lon on New Maps:** New maps may save with default geographic coordinates rather than intended values.
- **Buffer Area Outline Workflow:** The tool may need to be toggled off/on between outline creations.
- **Repeatable Continuous Objects:** Repeatable continuous objects are not visible in scenery view.
- **GeoJSON Visibility Toggles:** The global GeoJSON visibility toggle is not synchronized with individual field-type toggles.
- **Console Window Positioning:** The console window can be moved beyond editor boundaries.
- **Sample Map Naming Errors:** Some sample maps contain mislabeled assets (e.g., tunnels labeled as trams).
- **Compare Elevation of WGS/UTM:** Compare elevation is currently not working for UTM/WGS GeoJSON.

► Known Limitations

- **2D/3D Feature Parity:** Some tools (e.g., Gizmo) are not available in 2D and are limited to the 3D Scenery view.

► Overview

This release expands RepliMap's workflow capabilities with **Repeatable Objects** for faster multi-object placement, enhances **GeoJSON styling** with field selection and per-geometry-type color assignment, introduces flexible **elevation mapping** from GeoJSON fields for more accurate elevation representation and integrates **Oslo Streetlights** into the object library, improving visual design and simulation accuracy.

► Features & Enhancements

- **Repeatable Objects Tool:** The Repeat Tool has been added to simplify bulk placement of static scene objects such as trees, poles, and other assets along roads. It supports both **Line Mode** and **Spline Mode** for flexible placement.
 - **Line Mode:** Connects nodes with straight lines, ideal for uniform or straight road sections. Supports **Discrete** (spaced) and **Continuous** (seamless) placements.
 - **Spline Mode:** Connects nodes with smooth curved paths, ideal for curved or irregular road shapes. Supports **Discrete** placement only.
- **Oslo Streetlights Integration:** The Oslo streetlight model is now fully integrated into RepliMap's object library, allowing users to place and configure realistic lighting assets within maps.
- **Enhanced GeoJSON Feature Styling:** GeoJSON import now allows selecting specific fields instead of importing all by default. Field types can be individually configured for visibility, assigned colors, and styled based on geometry type directly in the GeoJSON panel.
- **Elevation from GeoJSON Fields:** Added the ability to assign elevation values directly from imported GeoJSON files. The enhancement allows selecting the desired field and value type to define elevation on the map, providing greater flexibility and precision in elevation data handling.

► Bug Fixes

- **Country Code in Exported XODR Files:** Exported XODR files from "Export Versioned ODR" now correctly display the selected country instead of always defaulting to DEU.
- **Incorrect Default Object Heading:** Fixed a bug where newly created objects displayed incorrect default heading values.
- **Streetlamps Rotation Issue:** Streetlamp objects now properly rotate in both 2D and 3D views when the hdg value is changed.
- **Signal Orientation Not Reflected in Scenery View:** Corrected signal orientation mismatch between the 2D editor and 3D Scenery view.

- **GeoJSON Line Rendering:** Resolved projection and coordinate accuracy issues that caused visual distortions in line-based GeoJSON features.

► Known Issues

- **Official Sign Names:** Some signs may still display placeholder labels in certain templates.
- **Missing Visualization:** Trams, suspended tram cables, and light wires remain invisible in Scenery View.
- **Texture Issue in Scenery View:** Objects may appear without materials or textures in certain environments.
- **Sensor Data UI:** The Load Sensor Data feature needs improved filters and UI controls.
- **Default Lat/Lon on New Maps:** New maps may save with default geographic coordinates rather than intended values.
- **Buffer Area Outline Workflow:** The Buffer Area Outline tool must be toggled off/on between multiple outline creations.
- **Object Orientation Inconsistency:** Orientation of certain objects may differ between 2D and 3D environments.
- **Gizmo Tool 2D/3D Inconsistency:** The Gizmo tool is inactive in 2D view and functional only in 3D Scenery view.
- **Combine Outline Failure:** The Combine Outline tool may fail to merge selected objects properly.
- **Materials Not Rendered in Scenery View:** Materials assigned in 2D are not consistently displayed in 3D.
- **Signal Z-Offset Not Saved:** Moving signals using the Gizmo tool may not retain Z-offset values.
- **Focus Shortcut Behavior:** Pressing “F” focuses the viewport even while typing in input fields.
- **Sample Map Naming Errors:** Some sample maps contain mislabeled assets (e.g., tunnels labeled as trams).
- **Hierarchy Panel Filter:** Filtering is currently limited to objects, signals, tunnels, and bridges under the road list and not fully implemented across the editor.
- **Hierarchy Panel Search Limitation:** Only roads are searchable; objects, signals, and other assets are not yet supported.
- **Console Window Boundary Limitation:** The console window can move beyond editor boundaries; repositioning constraints are pending.
- **Visibility of Repositioned Repeatable Objects:** Repositioned repeatable objects may not always appear correctly in the 3D view.
- **Range Limitation of Repeatable Objects in Junctions:** Repeatable object placement range is currently limited when segments occur inside complex junctions.
- **GeoJSON and Field Type Toggles Not Synced:** The global GeoJSON visibility toggle is not synchronized with individual field-type toggles.

► Known Limitations

- **Panel Filtering:** Filtering of traffic signs and signals is not yet supported.

- **UI Panel Overlap:** UI panels (e.g., Elevation Profile and GeoJSON) overlap when opened together, impacting usability.



► Overview

This release enhances RepliMap's georeferencing workflow with automatic **GeoJSON CRS** handling and improved coordinate conversion accuracy, new **NCAP** sample maps, and additional editor flexibility. It also introduces a movable Console panel, a smarter Hierarchy filter, and updated user documentation for smoother and more accurate map creation.

► Features & Enhancements

- **GeoJSON CRS Prompt & Persistence:** On import, users are prompted to select a CRS (WGS84, ENU, UTM,). The choice is stored in the map's georeference tag for consistent reuse.
- **Automatic CRS → Cartesian Conversion:** Imported GeoJSON coordinates are automatically transformed from the selected CRS to the chosen Cartesian system (ENU/UTM), ensuring all features are correctly positioned in the simulation environment.
- **Euro NCAP Sample Maps (New):** A curated set of Euro NCAP–oriented maps is now available in RepliMap BUILD to explore and build scenarios. Each entry describes the map, its contents, suggested scenario uses, and includes links to official Euro NCAP references.
- **Movable Console Panel:** The Console panel in the editor is now movable and can be positioned anywhere within the editor workspace while creating maps.
- **Enhanced Hierarchy Panel Filter:** The filter functionality in the Hierarchy panel has been implemented to allow users to show or hide objects, signals, tunnels, and bridges under the Road list.
- **Oslo Streetlight Integration:** The Oslo streetlight has been added to the RepliMap object library for use in map creation.

► Bug Fixes

- **2D Primitive Dimensions and Rotation Fix:** Corrected 2D primitives' heading, width, and length. A 90° rotation had swapped width/length—objects.
- **Object Name Visibility Fix:** Fixed an issue where the full object name was not visible and could not be selected in the Name field.
- **Hierarchy Panel Road Selection Fix:** Addressed a problem where selecting a new road from the Hierarchy panel did not properly close the previously selected road.
- **Road Search Panel Fix:** The Road Search panel no longer appears when the Editor is initially loaded.
- **Mapbox georeference:** The map now correctly centers on the specified latitude and longitude without requiring a manual pan or zoom.

► Known Issues

- **Official sign names:** Some signs may still display placeholder labels in certain templates.
- **Undo/Redo shortcuts:** Menu options work; shortcut keys may not always trigger.
- **Missing visualization:** Trams, suspended tram cables, and light wires are currently not visible in Scenery View.
- **Texture issue in Scenery View:** Objects may appear without materials/textures in some scenes.
- **Sensor Data UI:** The Load Sensor Data feature needs additional filters and UI elements for better usability.
- **Default object heading:** Newly added objects may show an incorrect default heading (e.g., -0.432 instead of 0).
- **Signal orientation mismatch:** Signal orientation set in the 2D view does not display correctly in the 3D Scenery view.
- **Default lat/lon on new maps:** Newly created maps are saved with default latitude and longitude values which may not reflect the intended location.
- **Buffer Area Outline workflow:** The Buffer Area Outline tool requires manual deactivation and reactivation to create multiple buffer areas.
- **Object orientation inconsistency:** Object orientations are inconsistent between the 2D and 3D views.
- **Gizmo tool 2D/3D inconsistency:** The Gizmo tool is non-functional in the 2D viewport and works only in the 3D Scenery view.
- **Combine Outline failure:** The Combine Outline tool does not function properly and may fail to merge selected objects as expected.
- **Materials not rendered in Scenery View:** Materials assigned in the 2D view are not rendered in the 3D Scenery view.
- **Signal Z-offset not saved:** RepliMap does not save Z-offset values when moving signals using the Gizmo tool.
- **Focus shortcut behavior:** The Focus shortcut ("F") triggers globally, even while typing in the Object Properties panel.
- **Sample map naming errors:** Sample map contains naming errors (a tunnel is labeled as "Tram" and vice versa).
- **Hierarchy panel Filter:** The filter functionality in the Hierarchy panel is currently limited to showing and hiding objects, signals, bridges, and tunnels within the road list. It has not yet been implemented on the editor.
- **Hierarchy Panel Search Limitation:** Objects, signals, tunnels, lanes, and bridges are not searchable from the Hierarchy panel search bar; only roads can be searched at the moment.
- **Console Window Boundary Limitation:** The console window needs to be constrained at the bottom of the RepliMap editor to prevent it from moving beyond the editor boundaries.

► Known Limitations

- **Panel filtering:** Filtering of traffic signs and signals is not yet available.
- **UI panels:** UI panels overlap when multiple windows are opened (for example, the Elevation Profile panel and GeoJSON panel), affecting usability.



► Overview

This release improves map-saving reliability, georeferencing accuracy, and introduces easier access to user documentation for a smoother RepliMap experience.

► Features & Enhancements

- **Help Button:** Added a toolbar Help button for quick access to official documentation.
- **Mapbox Geo-Reference Fixes:** Manual latitude/longitude inputs now resolve to the exact location with zero X/Y/Z offset.
- **PP3 Heading Compensation on Save:** On Ctrl+S, `paramPoly3` headings are automatically adjusted for XODR compliance.
- **Continuation Report on Save:** After saving, a console report checks road continuity and junction alignment.

► Bug Fixes

- Resolved editing issues after reopening the right-side Hierarchy Panel.

► Known issues

- **Official sign names:** Some signs may still display placeholder labels in certain templates.
- **Undo/Redo shortcuts:** Menu options work; shortcut keys may not always trigger.
- **Missing visualization:** Trams, suspended tram cables, and light wires are currently not visible in **Scenery View**.
- **Texture issue in Scenery View:** Objects may appear without materials/textures in some scenes.
- **Sensor Data UI:** The *Load Sensor Data* feature needs additional filters and UI elements for better usability.
- **Mapbox Georeference:** The map may not center correctly on the specified lat/lon until after a manual pan/zoom.
- **Default object heading:** Newly added objects may show an incorrect default heading (e.g., -0.432 instead of 0).
- **Signal orientation mismatch:** Signal orientation set in the 2D view does not display correctly in the 3D Scenery view.
- **Default lat/lon on new maps:** Newly created maps are saved with default latitude and longitude values which may not reflect the intended location.
- **Buffer Area Outline workflow:** The Buffer Area Outline tool requires manual deactivation and reactivation to create multiple buffer areas.
- **Object orientation inconsistency:** Object orientations are inconsistent between the 2D and 3D views.

- **Gizmo tool 2D/3D inconsistency:** The Gizmo tool is non-functional in the 2D viewport and works only in the 3D Scenery view.
- **Combine Outline failure:** The Combine Outline tool does not function properly and may fail to merge selected objects as expected.
- **Materials not rendered in Scenery View:** Materials assigned in the 2D view are not rendered in the 3D Scenery view.
- **Installer directory choice:** The installer does not provide an option to select a preferred installation directory.
- **Signal Z-offset not saved:** RepliMap does not save Z-offset values when moving signals using the Gizmo tool.
- **Focus shortcut behavior:** The Focus shortcut ('F') triggers globally, even while typing in the Object Properties panel.
- **Sample map naming errors:** Sample map contains naming errors (a tunnel is labeled as 'Tram' and vice versa).
- **Hierarchy panel persistence:** The Hierarchy panel may retain the road list from the previously loaded map even after starting a new map via the File menu.

► Known Limitations

- **Hierarchy Panel filtering:** Filtering of traffic signs and signals is not yet available.
- **Overlapping UI panels:** UI panels overlap when multiple windows are opened (for example, the Elevation Profile panel and GeoJSON panel), affecting usability.

► Features & Enhancements

- **Leica LiDAR Data Integration** : Import and visualize Leica drive-collected LiDAR datasets in 2D & 3D with GeoJSON overlays and frame-skipping.

This feature leverages several open-source libraries under their own licenses. See “Third-Party Software” below for details.

- **Structured Hierarchy Panel** : Collapsible tree with lock/hide controls, roads search bar, element filters, and a “Hide Unselected Roads” button.
- **Advanced Filtering Options** : Filter map elements such as signs, lights, trees, etc., for targeted display and editing.
- **Polygon & Bounding Box Visibility Selection**: Isolate road visibility using area-based selection to focus on specific map segments.
- **Sample Map Differentiation** : Separate sample and user maps in the viewer and documentation for clear distinction.
- **Expanded US Traffic Sign Library** : Add more US traffic signs to the object library for richer simulation scenarios.

► Bug Fixes

- Resolved performance degradation when loading extensive maps.
- Fixed re-addition of user-defined objects in the library.
- Some roads become unselectable in large maps – now resolved.
- Fixed the Versioned Exporter bug: maps can now be exported for 3D RoadRunner and ModelDesk.

► Third-Party Software

We’re using these libraries under the licenses shown to power our LiDAR visualization pipeline:

- PDAL – BSD license
- GDAL – MIT/X style license
- PROJ – MIT license
- GEOS – LGPL v2.1 or later (dynamic linking)
- LASzip – LGPL v2.1 or later (dynamic linking)
- zlib – zlib license
- libdeflate – MIT license

- libcurl – MIT license
- OpenSSL 3.x – Apache License 2.0
- SQLite – Public Domain (SQLite)

► Known Issues

- Signal drag-and-drop on roads sometimes fails to attach correctly.
- Default object heading may appear incorrect (e.g., defaults to -0.432 instead of 0).
- Road list in Versioned Export does not display properly.
- Buffer area tool occasionally fails to display the created buffer.
- Signal orientation in scenario view not reflected accurately.
- Editor canvas can become unresponsive at the screen edges.
- Signal Object panel does not switch correctly after closing the Object Properties pane.
- Leica data UI design changes are pending full implementation.
- Hierarchy panel does not fully support road locking or isolating selected roads on top.
- Hierarchy panel is currently not filtering traffic signs, lights, or other elements.



► Features & Enhancements

- **Asset Library interface redesigned for improved accessibility and consistency.**

The asset management panel has been modernized with intuitive navigation and visual consistency. Users can now browse, search, and place assets more efficiently.

- **New toggle added to control automatic road selection during object placement.**

A toggle lets you choose between automatic and manual road-selection modes to suit different workflows.

- **Object creation now supports input by type, sub-type, and name.**

More flexible instancing: specify type, sub-type, and label for rule-based simulation setups.

- **Sample maps added to HTML documentation including Urban Junctions, Highways, Tunnels, etc.**

Five example map types are now documented with descriptions to help new users grasp supported data formats.

- **Version update notifier introduced to alert users of new RepliMap releases.**

Automatic in-app/email notifications ensure you never miss a new build.

- **US traffic signs added to the object library for simulation and mapping scenarios.**

Includes regulatory, warning, and guide signs to improve fidelity for U.S. environments.

- **Additional object support added for ASSIST integration: round bases, horizontal poles, traffic lights.**

ASSIST-compliant infrastructure objects are now built into the library for seamless external model compatibility.

► Bug Fixes

- Resolved UI overlap issue between GeoJSON features panel and name display panel.
- Fixed overlapping of the Polygon Properties panel and corrected 'Save as Preset' behavior.
- Fixed the image load tool to allow creation of presets using PNG/JPG image regions.
- Reinstated the search bar for locating Signal IDs and Object IDs.
- Fixed junction grid issue where gaps appeared between junction tiles.
- Resolved signal visibility issue when using the 'hide' button.
- Corrected map box behavior to reflect accurate real-world coordinates.
- Fixed unresponsiveness of RepliMap during editing sessions.
- Corrected bug where map name would not update in the UI.

- Resolved issue with deleted objects reappearing unexpectedly.
- Fixed overlap between lane height panel and name box.
- Resolved UI overlap caused by the Combine Outline panel.
- Fixed snapping/linking feature behavior in editor mode.
- Addressed reference image issues affecting display or interaction.
- Corrected blurry logo rendering on the splash screen.

► Known Issues

- The view toggle popup stays open after switching between 2D and 3D views.
- Hovering over objects does not display the 3D preview or details pane.
- A semi-transparent screen shade remains after importing a map until the Mapbox layer is switched off and on.
- The buffer outline tool sometimes does not draw correctly around selected areas.
- The 'Cut Road' icon may look blurry after selecting it.
- Some tool tags show an extra border on the left side.
- Pop-up windows (like console messages or errors) can overlap or spill outside the main application window.
- Pressing Enter in the properties panel can accidentally switch you back to the object panel.
- In the Obstacle Advertisement panel, certain assets default to the wrong rotation and need correction (users can still rotate them manually using the rotation tool).

We are excited to announce the product launch of **RepliMap v6.2.1**, the latest version of our unified mapping and scene editing platform.

► Features & Enhancements

- **Comprehensive Map Editing**
 - **Road & Lane Editing:** Intuitive tools for creating, modifying, and customizing roadways.
 - **Junction Creation :** Design simple or complex intersections to suit any network layout.
 - **Object & Signal Placement:** Add traffic signs, signals, and roadside objects with full property control.
 - **ASAM OpenDRIVE Support :** Edit and export fully standards-compliant maps for simulation.
- **Scene Enrichment**
 - **3D Asset Library :** Access a broad collection of buildings, vegetation, streetlights, and more.
 - **Scene Enhancement :** Enrich your maps by placing and customizing 3D models.
 - **Realistic Textures & Materials:** Apply high-quality materials to surfaces and assets for immersion.
- **Advanced Export Capabilities**
 - **Export to OpenDRIVE :** Save maps in OpenDRIVE format for immediate use in simulators.
 - **Platform Compatibility :** Export for use with tools like ReplicaGr, dSPACE, MathWorks RoadRunner, etc.
 - **FBX Scene Files :** Export entire scenes as FBX for downstream 3D applications.
- **Additional Functionalities**
 - **GeoJSON Support :** Import and edit GeoJSON files to integrate real-world geographic data.
 - **Mapbox Integration :** Leverage Mapbox basemaps and imagery for background context.
 - **Sensor Data & Trajectory Editing:** Load real-world sensor logs and actor trajectories for fine-tuned testing.