

Editor for digital depots

Tool for flexible depot planning and visualization

Your depots – as individual as your operation

No two depots are alike, and few remain unchanged over the years. New charging points are installed, traffic routes are adapted, buildings are extended, or parking spaces are repurposed.

Such changes are part of day-to-day operations, but until now, they have often involved considerable effort, coordination, and waiting times.

With our editors, you can implement these adjustments independently, directly, and efficiently in the future. Whether you want to move a lane, add a new area, or transfer an entire layout to another location – our tools put you in complete control of your depot.

This way, your digital depot becomes a living reflection of reality – always up to date, precise, and perfectly tailored to your processes.

Why Custom Editors?

Until now, changes to depot layouts typically had to be made centrally or by external parties – often resulting in delays, follow-up questions, or dealing with complicated file formats.

With the new editors, you now have access to a unified set of tools developed specifically for the needs of modern depots. You work in a familiar, visual environment that allows you to model technical structures graphically and make them immediately available in the DMS.

This creates a seamless digital process: from planning, to modeling, to visualization in operational practice.

Your benefits at a glance

Make adjustments independently
Easily implement changes to your depot yourself – from minor layout corrections to complete redesigns.

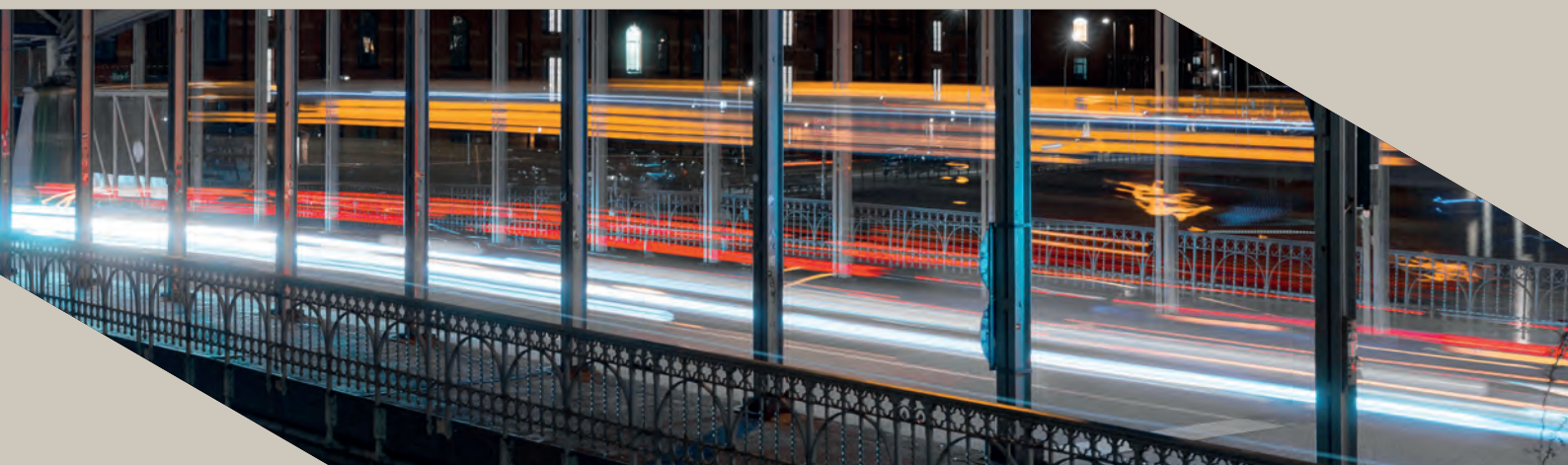
Unified data foundation
All depots are based on a standardized, machine-readable XML format. This ensures consistent data, simplified maintenance, and long-term traceability.

Replication to additional sites
Created layouts and topologies can be transferred to other depots and adapted as needed – keeping effort to a minimum, even with multiple locations.

Act quickly and flexibly
Adjustments can be made immediately, without waiting times or reliance on external processing.

Easy to use
Instead of dealing with complex file structures, you work visually – with drag & drop, layers, and properties that can be edited directly.

Seamless integration with the DMS
Both editors are directly connected to the depot management system. Your changes appear where they are needed – in day-to-day operations management.




Two editors – one goal: design your depot independently

Our editors are your complete digital toolbox, letting you design the structure and operations of your depot yourself. Each editor has its own strengths – but together, they enable a seamless workflow from modeling to visualization.

Topology Editor – Create Structure

Plan graphically, connect intelligently


The topology editor is your tool for creating the digital structure of your depot. Model tracks, routes, parking spaces, and charging points easily using drag & drop. The software automatically generates the technical foundation – a standardized XML file. This transforms your visual design into a fully usable data model that can be transferred directly into the DMS.

 **Ideal for efficiently creating the technical basis.**

Operations Layout Editor – Visualize & Adapt

Depot in the DMS – dynamic & editable

The operations layout editor links technical topology data with the graphical representation in the DMS. The XML file generated by the topology editor is integrated via an import task; you then create graphical elements such as areas, tracks, or symbols directly within the editor and link them to the topology. Using layers and simple editing tools, you can flexibly adjust background images, parking spaces, or labels – making it ideal for virtual or modified depots as well.

 **Ideal for quick adjustments and multiple locations.**

The Interaction – From Model To Reality

Two tools, one seamless process

1. Topology editor: models structure and connections
2. Operations layout editor: brings the model into the DMS and makes it visible
3. DMS: uses the data for daily operations management

A seamless digital process—from planning to operations. Your depots remain always up to date and flexible.



