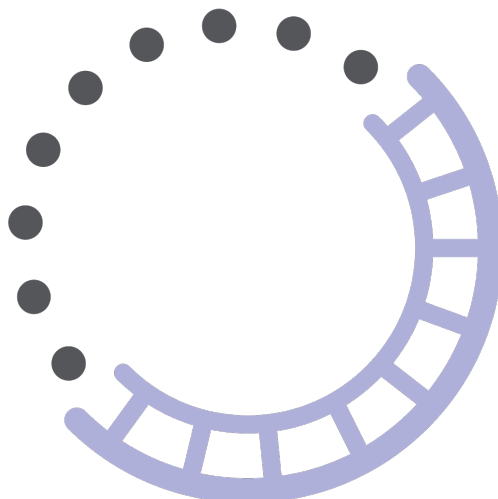


Annual Report 2024 of the OpenRail Association

Text in italics (such like this) is meant as instructions how to fill the sections. It should be removed before finalising the report.



OPENRAIL
ASSOCIATION

OpenRail Logo

Table of contents

- Executive Summary
- Message of the Chair of the Board
- The OpenRail Association Board
 - Jochen Decker
 - Frédéric Novello
 - Jean-Michel Evanghelou
 - Nicole Göbel
 - Brede Dammen
 - Erik Nygren
 - Fatima Zohra El Ouerkhaoui
 - Peter Franken
- Open Source for the Railway Sector
- OpenRail Projects
 - Open Source Railway Designer (OSRD)
 - Rail Condition Monitoring (RCM OSS)
 - Digital Automated Coupling Migration Decision Support System (DAC Migration DSS)
 - Netzgrafik-Editor (NGE)
 - Library for Linear Reference Systems (libLRS)
 - Open Source Railway Designer {.project}
 - Rail Condition Monitoring {.project}
 - Digital Automated Coupling Migration Decision Support System {.project}
 - Netzgrafik-Editor {.project}
 - Library for Linear Reference Systems {.project}
- Message of the Chairs of the Technical Committee
- Members
- Building the organization
- Participating in Events
- Join us
- Endnotes
 - Website
 - Contact
 - License
 - Trademarks

Executive Summary

Message of the Chair of the Board

The OpenRail Association Board

Pictures of all board members with name, role in the board, organization and title in their organization

For each board members we would like to have a brief quote about the OpenRail Association. Ideally this alltogether tells a story.

For each board member there is an own file where we collect the respective info and text (05xx.md)

We leave the chairs of the TC out here as they have their own page [later](#).

Jochen Decker

Frédéric Novello

Jean-Michel Evanghelou

Nicole Göbel

Brede Dammen

Erik Nygren

Fatima Zohra El Ouerkhaoui

Peter Franken

Open Source for the Railway Sector

Tell the story of what the organization is built for. What does it want to achieve and how do the steps we did in 2024 are the beginning of this effort.

OpenRail Projects

One-page overview of the projects with brief summary and ideally some icon to visually represent each project.

For each project we will add the incubation stage as a small visual indicator using the [badge](#).

In the following subsections we have a deep dive for each project (07xx.md).

Each project should address the following topics:

- *Which domain, which business requirement does it address*
- *Which functionality*
- *Technology*
- *Adoption, community*
- *Potential, future perspective*
- *Reached milestones*

In 2024 the OpenRail Association accepted the first five open source projects in its [incubation process](#). Dive deeper on each of the projects on the following pages.

Open Source Railway Designer (OSRD)

OpenRail Sandbox

OSRD is an open source web application for railway infrastructure design, capacity analysis, timetabling and simulation and short term path request.

Rail Condition Monitoring (RCM OSS)

RCM by SBB comprises a suite of products for rail condition monitoring. Based on the open-source data format RCM-DX (RCM Data eXchange), RCM enables easy accessibility and visualization of railway diagnostic data.

Digital Automated Coupling Migration Decision Support System (DAC Migration DSS)

Within the next years around 500 K freight wagons all over Europe owned and operated by various corporations will be converted from screw couplers to digital automatic couplers (DAC). To facilitate the migration process, a decision support system (DSS) is planned under the project.

Netzgrafik-Editor (NGE)

Netzgrafik-Editor is now a mature tool for creating and analyzing regular-interval timetables. It's versatile for logistics planning in various domains. Features include interactive editing, graphic timetables, trainrun editing, and logistics analysis.

Library for Linear Reference Systems (libLRS)

The goal of the library is to have a flexible, high performance and easy to integrate linear referencing systems (LRS) library that can be used in any system to manipulate LRSs.

Open Source Railway Designer

Rail Condition Monitoring

RCM by SBB comprises a suite of products for Rail Condition Monitoring. Based on the data format RCM-DX (RCM Data eXchange), RCM enables easy accessibility and visualisation of railway diagnostic data. The aim of RCM OSS (open-source software) is to make rail condition data easy to access, store and visualise. Therefore, RCM OSS is beneficial to railway companies as well as suppliers of measurement system.

The RCM-DX file format is available open-source. With RCM-DX we step away from proprietary data formats which require specialised software and know-how, towards a self-contained and open format. RCM-DX can be accessed through standard HDF5 tools. We recently added an open-source MATLAB function to facilitate more specific reading of RCM-DX files. The accompanying visualisation software, RCM-DX Viewer, is available as freeware.

RCM-DX is used by SBB to store, manage and exchange diagnostic data. SBB exchanges with and delivers diagnostic data to other Swiss railway companies and universities. Infrabel and SNCF réseau are in the process of establishing RCM-DX for storing diagnostic data in future.

In the ERC project Europe's rail, RCM-DX is being evaluated as a candidate for a European data format to store and exchange railway diagnostic data. Its properties bear great potential for every railway company to be independent of proprietary software and therefore in full control of their data as well as to facilitate data exchange across companies and countries. The full potential of RCM OSS will be released with the publication of an open-source Read/Write library and the open-source RCM-DX Viewer in future.

RCM OSS has been accepted as a project at the Open Rail Association in 2024. RCM-DX, accompanied by a facilitating MATLAB function are available as open-source. The RCM-DX Viewer including sample data are available as freeware. The publication of an RCM-DX R/W library is aimed for in 2027.

Links and references: <https://bahnhofinfrastruktur.sbb.ch/en/products-and-services/bahnhofinformatiksysteme/anlagenmanagement/rail-condition-monitoring.html> <https://github.com/OpenRailAssociation/rcm-dx> <https://github.com/OpenRailAssociation/rcm-dx-examples> https://archive.fosdem.org/2023/schedule/event/rot_rcmdx/



RCM DX Logo



RCMDX_Viewer

Digital Automated Coupling Migration Decision Support System

Netzgrafik-Editor

Library for Linear Reference Systems

Message of the Chairs of the Technical Committee

Message from the Technical Committee, highlighting beginning collaboration (example OSRD/NGE).

Members

One-page overview of members. Grouped by membership category.

Building the organization

2024 has been the year of building up the organization. Tell the story, significant milestones, use it to mention the important organizational parts, link to where to find more information, such as governance documents.

Participating in Events

Events OpenRail participated in, along with photos where we have them. Tell the story of building a community.

- FOSDEM
- InnoTrans
- Flatland Symposium

Join us

Text from our one-pager. To be adapted.

OpenRail Association – Open Source for the Railway Sector

We create an open, autonomous and collaborative space to work together on rail-specific software initiatives.

Our goal is to: - Unlock the benefits of open source for the sector - Accelerate innovation - Increase efficiency - Improve interoperability

Contribute to our projects to collaboratively create solutions for the challenges of digital transformation within the railway sector: <https://github.com/OpenRailAssociation>

Topics – Active Open Source Projects:

- Maintenance *e.g.* [RCM-DX](#)
- Timetable Planning *e.g.* [OSRD](#)
- Netdesign *e.g.* [Netzgrafik Editor](#)

Established in 2024 by: - DB - SBB - SNCF - UIC

Join us as a member to support an open-source ecosystem for the railway sector: <https://openrailassociation.org/about>

Endnotes

Website

Find more information on the OpenRail Association at <https://openrailassociation.org>.

Contact

To contact the OpenRail Association send us an email at contact@openrailassociation.org.

License

The content of the [Annual Report 2024](#) of the [OpenRail Association](#) is licensed under [CC-BY-SA 4.0](#).



CC-BY-SA

Trademarks

Names and logos of the OpenRail Association, its members and its projects are trademarks of the respective organizations. They may not be used without permission from the trademark owners.