

PRESS RELEASE

Save the Date: PODS4RAIL Mid-Term Event

Pilsen, Czech Republic - February 4-5, 2025

PODS4Rail is thrilled to announce its upcoming Mid-Term Event, taking place on February 4-5, 2025, in the vibrant city of Pilsen, Czech Republic.

We warmly invite all interested stakeholders, partners, and members of the public to join us in reflecting on our achieved milestones and setting ambitious goals for the second half of the project period.

This event will provide a platform to showcase the progress of the PODS4Rail initiative, an innovative Horizon Europe project focused on creating a digitalised, decentralised mobility service with multi-modal interfaces. With its vision of enabling seamless door-to-door transport chains centered on rail, PODS4Rail is leading the way in redefining sustainable, efficient, and integrated transportation for Europe. PODS4Rail's efforts aim to substantiate the concept of inter-modal connectivity, revolutionising how rail interacts with other transport modes. This groundbreaking project exemplifies Europe's commitment to sustainable, future-ready transportation systems.

Attendees will have the chance to:

- Gain insights into the project's key accomplishments to date.
- Engage with experts and industry leaders shaping the future of rail-based mobility.
- Explore the roadmap for the next phases of the project.
- Further details about the event, including the agenda, registration process, and guest speakers, will be announced soon.

Event Details:

What: PODS4RAIL Mid-Term Event

When: February 4-5, 2025

Where: Pilsen, Czech Republic

About PODS4Rail

PODS4Rail is a Horizon Europe project aiming to transform rail transport through the development of autonomous, intermodal pod systems. These innovations prioritize sustainability, connectivity, and user-centric design, creating a seamless transportation network for Europe.

Follow the Conversation

Stay connected with the latest news on social media using #PODS4Rail. For the latest updates and information, visit www.pods4rail.eu.

Partners

Siemens Mobility GmbH, Hacon, DLR German Aerospace Center, Trafikverket Swedish transport administration, Swedish Royal Institute of Technology (KTH), European rail Research Network of Excellence (Eurnex), Technical University of Madrid (UPM), Prorail BV, Netherlands organisation for applied scientific research (TNO), University Gustave Eiffel, University of West Bohemia (UWB), moodley strategy & design group, Railenium, Delft University of Technology

Project coordinator

Dirk Winkler
Siemens Mobility GmbH
Siemenspromenade 6
91058 Erlangen, Germany
dirk.winkler@siemens.com

Project website

<https://pods4rail.eu>

Image credit

© Siemens Mobility and moodley



Co-funded by
the European Union

The project is supported by the Europe's Rail Joint Undertaking and its members. Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or Europe's Rail Joint Undertaking. Neither the European Union nor the granting authority can be held responsible for them.