

WHAT IS PODS4RAIL?



Pods4Rail, funded by the European Union (FA7) worth EUR 2.9 million, launched in September 2023 with 15 partners, aims to address the complex challenges facing the transport sector. With a focus on intermodal mobility, the project envisions a future where autonomous pod systems seamlessly integrate with existing rail infrastructure. By optimizing connectivity, efficiency, and sustainability, Pods4Rail promises to shape a brighter future for European mobility.

DEVELOPING A NEW KIND OF MOBILITY SYSTEM.

FA7

PODS 4 RAIL

Project coordinator:
Dirk Winkler Siemens
Mobility GmbH
Siemenspromenade 6
91058 Erlangen
Germany

Image credit © Siemens
Mobility and moodley

For more
information, visit
www.pods4rail.eu



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.

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



Image credit © Siemens Mobility and moodley.

PODS
4 RAIL