



MobiNexus

Collaborating for Innovative Mobility



Bridging Academia and Enterprises for Innovative Mobility Solutions

The MobiNexus project aims to bridge the gap between academia and industry, catalyzing innovation in the transport and mobility sector through its focus on the triple revolution of electrification, automation, and digitalization. The project aligns with the European Green Deal and the Sustainable and Smart Mobility Strategy to reduce greenhouse gas emissions in the transport sector by 90% by 2050.

By leveraging the Mobility Innovation Network (MIN) platform, MobiNexus seeks to integrate educational institutions with industry stakeholders, fostering collaboration and driving forward the development of sustainable mobility solutions. Key activities include the creation of innovation hubs, the use of AI-driven matchmaking for industry-academia partnerships, and the deployment of immersive workshops.

Furthermore, the project emphasizes skill development through its User-Centric Entrepreneurship Academy, offering cutting-edge training in green, digital, and entrepreneurial areas, ensuring that the European transport sector remains competitive and environmentally sustainable. Ultimately, MobiNexus aims to foster interconnected innovation ecosystems across Europe, improving collaboration, innovation capacity, and market readiness in the mobility sector.

[Visit the MobiNexus Website](#)

Project objectives

MobiNexus brings together transport and mobility research institutions and education organizations and connects them with start-ups and investors across Europe. Its goal is to boost entrepreneurship and skills, encourage collaboration between sectors, and strengthen the exchange of knowledge in transport innovation. The initiative places particular focus on deep-tech development and helping new solutions reach the market.

The MobiNexus Platform

An AI-powered online networking and ecosystem mapping tool that significantly enhances collaboration among academia, industry, and innovation stakeholders across the European mobility sector.

The MobiNexus Toolkit

A digital resource that provides tailored training modules, interactive materials, and methodological guides developed through the MobiNexus Entrepreneurship Academy and User-Centric Academy.

The Knowledge Transfer Programme

A structured and dynamic framework for collaboration and knowledge exchange that connects academia, industry, and policy stakeholders across the European mobility ecosystem to support innovation.

Project partners

The MobiNexus project is founded on the idea of leveraging the strengths of research institutions, Higher Education Institutions (HEIs), and industry stakeholders.

The MobiNexus consortium is composed of highly experienced and diverse organizations, each contributing unique expertise across various domains of mobility innovation, entrepreneurship, and technology transfer. This strong collaborative network ensures that the project's objectives are met through effective integration of knowledge, skills, and resources.



News from the mobility sector



Shared mobility trips in Europe rose to 640 million in 2024 according to new report

New data from the EU Urban Mobility Observatory shows record shared mobility usage across Europe. The trend supports Europe's shift toward low-emission travel and aligns with MobiNexus' aim to promote user-centric, sustainable mobility solutions.

[Learn more](#)



Battery-electric cars reached 15.6% of the EU market in early 2025.

ACEA reports steady growth in EV adoption across Europe, reflecting rising consumer confidence and expanding charging infrastructure. This reinforces the project's focus on electrification and the skills needed for a decarbonised transport system.

[Learn more](#)



European Commission outlines vision for a high-speed pan-European rail network

A new strategy aims to accelerate upgrades to cross-border rail infrastructure by 2040, strengthening rail as a clean, shared mobility mode. The initiative supports the Green Deal and mirrors MobiNexus goals around modal shift and sustainable mobility ecosystems.

[Learn more](#)

Get in touch!

Follow us on social media and share any innovative mobility news with us. Keep an eye on updates for ways to connect, engage and learn.

