



EASYRAILFREIGHT

by RETE FERROVIARIA ITALIANA

Latest news

EasyRailFreight at Data Mobility 2025: Focus on Data for Sustainable Logistics

The EasyRailFreight team took part in Data Mobility 2025, held on May 28 in Rome and organized by GO-Mobility. The event focused on the use of data to enable sustainable logistics.



During the presentation, the team introduced **AT.L.A.S.** (Logistics Atlas of Assets and Services), a module of the EasyRailFreight platform that offers a georeferenced view of railway lines, RFI facilities, ports, freight villages, and logistics hubs. The tool supports strategic planning and decision-making. Future developments will include more advanced analytical capabilities to promote increasingly integrated and efficient logistics.

EasyRailFreight Roadshow: Stop at the Turin Industrial Union

On June 18, at the Conference Center of the Torino Industrial Union, RFI presented EasyRailFreight in an event promoted by Confindustria Piemonte, with participation from companies and logistics operators.

RFI showcased the platform's features: supporting decarbonization, facilitating the match between supply and demand, and ensuring transparency in the service offering. Speakers included Francesco Lugli, Head of Strategic Marketing, and Alessio Galuppi, Head of Network Strategy, Services, and Digitalization.



June 2025 Newsletter

For more information, visit www.erf.rfi.it/en/



EASYRAILFREIGHT
by RETE FERROVIARIA ITALIANA

Focus: AT.L.A.S. (Logistics Atlas of Assets and Services)

New Functionalities Introduced in AT.L.A.S.

AT.L.A.S. is an integrated module of the EasyRailFreight platform that leverages **GIS (Geographic Information Systems)** technology to provide a detailed georeferenced view of logistics infrastructure and services. It enables users to visualize and analyze geographic data on railway lines, RFI facilities, freight villages, ports, and logistics platforms, supporting advanced planning and service optimization. **New features** include: visualization of freight volumes handled by each port; mapping of regional railway lines in Piedmont and Umbria; geolocation of companies across the national territory; display of ZLS (Simplified Logistics Zones) and ZES (Special Economic Zones); access to the Local Labor Systems (SLL) database via ISTAT mapping tools.

Watch the AT.L.A.S. [presentation video!](#)



June 2025 Newsletter

For more information, visit www.erf.rfi.it/en/