

Smart Mobility Innovator Driving Efficient and Sustainable Transport Solutions

Summary

Profile type

Business Offer

Company's country

Spain

POD reference

BOES20250325022

Profile status

PUBLISHED

Type of partnership

Commercial agreement

Targeted countries

• World

Contact Person

[**Enrico FRANZIN**](#)

Term of validity

25 Mar 2025**25 Mar 2026**

Last update

25 Mar 2025

General Information

Short summary

European tech company revolutionizing on-demand transport with an AI-driven platform optimizing shared mobility. Enhancing urban and peri-urban transport, it integrates seamlessly with existing networks to improve efficiency, reduce emissions, and boost passenger satisfaction. Seeking strategic partners in mobility, smart cities, or transport sectors to expand its innovative solution.

Full description

A European technology company specializing in smart mobility solutions is revolutionizing the way on-demand transport services operate. With a strong focus on efficiency and sustainability, the company has developed a cutting-edge digital platform designed to optimize shared mobility services for both public and private transport operators. The solution is built to address urban and peri-urban mobility challenges by integrating intelligent ride-sharing algorithms that dynamically pool passenger requests, reducing empty rides and improving cost-efficiency.

Currently deployed in multiple countries, the platform seamlessly integrates with existing transport infrastructures, enhancing accessibility and convenience for passengers. The company collaborates closely with municipalities, public transport agencies, and private mobility operators to offer a scalable and adaptable solution tailored to the specific needs of each market. Its commitment to innovation and smart city initiatives drives continuous refinement of its technology, ensuring high-performance and future-ready urban mobility solutions.

Advantages and innovations

The platform stands out due to its advanced artificial intelligence-driven optimization, which ensures high efficiency in ride pooling and reduces operational costs. By dynamically adjusting to real-time passenger demand, it minimizes waiting times and maximizes vehicle occupancy, ultimately enhancing user satisfaction and environmental sustainability.

Key innovative features include:

- Seamless integration with existing public and private transport networks.
- AI-based demand adaptation and route optimization.
- User-friendly applications for passengers, drivers, and ops managers.
- Advanced data analytics and reporting for continuous service improvement.

These advantages make the platform a preferred choice for cities and transport providers aiming to enhance urban mobility while reducing congestion and emissions.

Technical specification or expertise sought

Stage of development

Sustainable Development goals

- **Goal 11: Sustainable Cities and Communities**
- **Goal 9: Industry, Innovation and Infrastructure**
- **Goal 13: Climate Action**

IPR Status

IPR Notes

Partner Sought

Expected role of the partner

The company is seeking strategic partnerships with local consultants, transport specialists, or technology firms that can collaborate within their respective regions. Ideal partners should possess expertise in urban mobility, smart city solutions, or transport operations and maintain strong connections with local authorities and private mobility operators.

Type of partnership

Commercial agreement

Type and size of the partner

- **SME 50 - 249**
- **SME 11-49**
- **Other**
- **SME <=10**

Dissemination

Technology keywords

Market keywords

- **09001007 - Other transportation**

Targeted countries

- **World**

Sector groups involved