Future50

Mobility and Transport

Micro Mobility



DELIVERS.AI



https://delivers.ai/

#BuiltEnvironment

Highlights

DELIVERS.AI notes that they have participated in a number of notable accelerators, including **EIT Urban Mobility**²⁸⁰ (European Institute of Technology). It also indicates having a number of global patents across its technologies. **Carrefour** is reported to have begun a pilot to autonomously deliver groceries to customers' homes in Belgium. ²⁸¹ The company has launched a delivery service in Madrid alongside Glovo, Madrid Futuro and Goggo Network. ²⁸²

Strategic alliances:

- Universities and Research Centres
- Food Aggregators
- Airports
- · Shopping Mall Operators
- E-Commerce
- · Vehicle Charging Partners

List impact technologies

Light Duty Battery EVs, Micro Mobility, Low GHG Shipping

Headquarters:

United Kingdom

Middle East operational countries:

Saudi Arabia, United Arab Emirates

Summary

DELIVERS.Al's has designed **robots** that aim to enable **automated delivery services**. Its technology seeks to help businesses offer zero-emission delivery and fixed costs. The robots are designed to be integrated into a company's existing delivery workstream and software. DELIVERS. Al has designed an end-to-end system with proprietary technologies, such as fleet management software and a tele-assistant.

Impacts

DELIVERS.AI provides a device-agnostic technology platform through which robots run on electricity, which it believes **decreases gasoline usage**. Its robot solution could also look to help address issues, such as traffic congestion, vehicle accidents, insurance and labour costs for delivery companies.

