

Picksy^{Street} enables a market-ready fully autonomous delivery solution already in a closed logistics area

- One teleoperator will supervise multiple Picksy^{Street}, thus significantly reducing direct operational costs.
- O Picksy^{Street} carriers help companies achieve their carbon emission targets.
- Fast deployment in any city with no geographic limitations for teleoperators.



A top-application that enables efficient and sustainable multi-customer deliveries with just one ride tailored for both B2B and B2C deliveries

Multi-Customer Delivery

Deliver packages to multiple clients in a single ride, optimizing delivery cycles and saving valuable time.

User-Friendly

 Customers receive an SMS notification containing a PIN code for a quick and hassle-free package pickup.

Illuminated Compartments

LED lights in each compartment make it easy to see inside and confirm all packages have been taken out.

Secure and Protected

0

0

0

Each package is secured in place with an anti-slip base and only accessible to the customer with a unique PIN code.

All-Weather Protection

The weatherproof design ensures that packages are safe from rain, dirt and snow in all lockers.

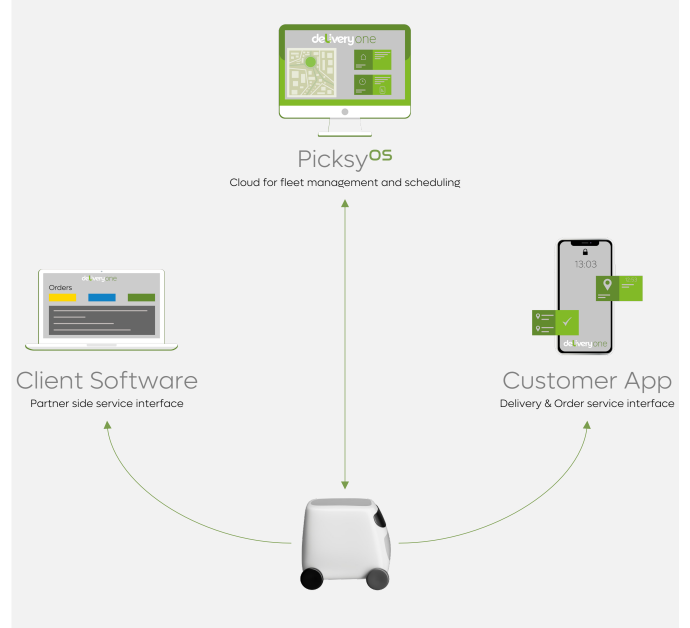
Customizable Branding

Customize the carrier with your branding to stand out from competitors and increase brand recognition.



Our Ecosystem

Our ecosystem enables our partners & customers to launch, manage & control the fleet of robots using our Network Operations Console, which can be integrated with their POS & ERP system.



Autonomous Driving System

An Automated Driving Systems safety kit you can have confidence in:

- Redundant perception system
- Lawful and collision-avoiding planning system
- Advanced control system ensuring the smoothest and safest ride
- Maintaining a minimal risk state by being consistently aware of the vehicles current surroundings and conditions
- Implementing cutting-edge cybersecurity principles and practices
- Full teleoperation functionality with advanced driver assistance and warning systems

We monitor our robot carriers and gather data daily, constantly improving and learning from real traffic situations and feedback from our test team.

