



### **About Trucksters**

Trucksters is a transport operator offering FTL (Full Truck Load) long-distance freight transport services with an innovative truck relay system based on Artificial Intelligence and Big Data. The optimization makes it possible for hauliers to sleep more at home, because the driver drives and the semi-trailer is switched with another truck, so that the goods do not stop. The result is gains in speed, efficiency and safety. Trucksters offers efficient road transport services, with delivery times similar to those of air transport and with assured scalability.

For more information about Trucksters, please visit: <https://www.trucksters.io/>

### **Key figures**

- Founded in 2018.
- Funding to date, including this latest round, is €17M.
- 86 employees.
- Offices in 5 countries: Spain (Madrid and Valencia), Germany, Belgium, the Netherlands and Poland.
- We have 82 dedicated drivers and a fleet of 130 trailers.
- More than 600 companies, including renowned Spanish and international companies such as Nike, BSH, the DPD Group, Amazon and DHL, use Trucksters' services.
- Trucksters moves more than 1.000 FTL per month (Full Truck Load) and over the last year has carried out more than 5.000 relays.
- We are present in 3 long distance corridors in Europe: Mediterranean-Dortmund, Madrid-Dortmund and Mediterranean-Poland.
- We achieved more than €5 million turnover in 2021, a 300% growth compared to 2020. Based on its current growth, we expect to increase its revenue to at least 30 million euros by the end of 2022.

### **Numbers for Q1 2022:**

- We reached €1.3M monthly revenues.
- We manage +96 daily trucks.
- We maintain 100% of avoided thefts.

### **Awards:**

- Award Best Startup 2021 Centro Español de Logística.
- Award for the Most Innovative Startup of 2021 CincoDías.
- Best Enterprise Business Model Innovation 2021 Digital Top50 Awards.
- VR Award 2022 of the VerkehrsRundschau in the category of 'Digitalization'.
- Shortlisted for the CILT Awards 2021 for excellence in the UK.