

**Press Release**  
**Aix-en-Provence, January 6, 2025**

## **Chargepoly launches its Data Hub e-Trucks: a database dedicated to fleet electrification**

**Chargepoly, the electric charging operator specialized in heavy mobility, offers transport and logistics stakeholders a new tool to support the electrification of their fleets. Named Data Hub e-Trucks, it gathers all electric trucks available in Europe and North America.**

Transitioning to an electric fleet raises numerous questions for transport and logistics professionals, ranging from vehicle selection to expected performance and charging solutions. To address these challenges, Chargepoly has developed the Data Hub e-Trucks, an online database accessible via the website <https://www.chargepoly.com/fr/votre-data-hub-e-trucks>. This tool enables decision-makers to find the heavy-duty electric vehicles best suited to their needs.

The Data Hub e-Trucks compiles all electric heavy-duty vehicle models available in Europe and North America (United States, Canada, and Mexico). It allows users to compare a wide range of trucks based on technical criteria such as manufacturer, use case (urban delivery, regional transport, construction, etc.), range, battery capacity, and charging type and power. Designed specifically for heavy-duty electric vehicles, this data aggregator leverages publicly available information, collected, synthesized, and organized by Chargepoly's teams, to make it accessible and usable for industry professionals. With the Data Hub e-Trucks, users can easily compare the various options on the market and quickly identify the electrification solution that best fits their operational requirements.

“With the Data Hub e-Trucks, we wanted to offer transport professionals a simple and comprehensive tool to guide them in electrifying their fleets. Our goal is to make this energy transition more accessible, faster, and more efficient by providing valuable information and Chargepoly's expertise,” said Rodrigo Zero, Market Director at Chargepoly and the creator of this platform.

### **Contribute to improving the tool**

Chargepoly aims to make this Data Hub the go-to resource for fleet electrification. We invite all users to share their feedback, improvement suggestions, or ideas for new entries to include. Together, let's build the most comprehensive and useful database for the industry.

Discover the Data Hub e-Trucks now at <https://www.chargepoly.com/fr/votre-data-hub-e-trucks>.



### **About CHARGEPLY**

Chargepoly is a key player in the electrification of heavy-duty and utility vehicle fleets. The company designs, develops, and operates charging infrastructures and services tailored to the demands of transport and logistics. With a presence in Western Europe (headquartered in Aix-en-Provence, France), the United Kingdom (London), and North America (Seattle, USA, and Quebec, Canada), Chargepoly collaborates with numerous heavy-duty vehicle manufacturers and deploys public and private charging stations for fleet operators, logistics companies, and shippers.

Thanks to its comprehensive technology expertise and Lucie software platform, Chargepoly offers reliable, intelligent, and scalable solutions that simplify fleet management, reduce operational costs, and support its clients in their energy transition. Chargepoly stations, designed for performance and durability, combine modularity, repairability, and interoperability. The company also provides flexible financing solutions to address its clients' investment and land management challenges.

Following a “fabless” model, Chargepoly prioritizes an agile and localized supply chain, reducing its environmental impact while ensuring high-quality technical support. Chargepoly is backed by investors committed to the energy transition, including Fidève Group, a recognized French industrial player with over fifty years of expertise in electrotechnics and mechanics.

For more information: [www.chargepoly.com](http://www.chargepoly.com)

### **PRESS CONTACT:**

Célia Lopez, Communication Director

T. +33 6 79 12 06 74 – M. [celia.lopez@chargepoly.com](mailto:celia.lopez@chargepoly.com)