



COMPANY PROFILE



Brings the **power**

A futuristic car is shown from a side-rear perspective, being charged at a station. The car's body is dark with glowing blue lines. The rear light is illuminated with a red glow. A charging cable is plugged into the car's charging port. The background features a vertical blue light bar and a charging station with a glowing blue light. The overall scene is lit with a cool blue and red color palette.

Technology at the service of mobility

Index

About us

Certifications

Vision and development

Innovations and perspectives

What we do

Who we serve

Important references

Abroad and contacts



WHO WE ARE

dPemob - Our history

dP Service was founded in June 2018 by three partners. The company has grown, and in 2024, it had 50 employees. It then became dPemob and expanded its project beyond Italian borders.

dPemob is a cutting-edge company entirely dedicated to the development of electric mobility present in 9 countries of the European Union, where it operates to support a sustainable future through innovative solutions in the mobility sector.



CERTIFICATIONS

Quality Standards

In the first quarter of 2023, dPemob adopted an organisational model compliant with Legislative Decree 231 and obtained several quality, occupational health and safety, and environmental certifications.

These include:



ISO 9001

Quality certification, which attests to the effectiveness of the company management system in achieving customer satisfaction.



ISO 45001

Certification attests to the company's commitment to the health and safety of its employees in the workplace.



ISO 14001

Environmental certification demonstrates the company's commitment to the sustainable management of environmental resources.



SOA Certification for OG10 and OG11 categories

This certification qualifies the company to participate in public tenders for constructing, maintaining or renovating low and medium-voltage electrical infrastructures and systems.



MARKET EXPANSION AND GROWTH

Our constant growth in the sustainable mobility market is reflected in the significant number of charging stations installed and in our commitment to building an increasingly widespread network across the territory. Our task is to assist CPOs and clients in their commercial and infrastructural development journey by putting our know-how at their service. Our collaborations with essential operators in the sector and installations on public and private land demonstrate our important role in the market and our ability to satisfy the most demanding customers' needs.

VISION AND ECONOMIC DEVELOPMENT

dPemob's growth path has been significant over the years.

In 2021, we installed 625 charging stations; in 2022, the number increased to 3,169, reflecting a growth of 407%. This led to a significant increase in turnover, from approximately 2 million euros in 2021 to 8 million euros in 2022. The December 2023 projections were confirmed with a further increase in turnover to reach 30 million euros, thanks to the acquisition of Be Charge by the Plenitude Group. In 2024, it projects significant growth, settling at around 50 million in turnover.

This merger has led to increased installations, with the need to install at least two EVC hyper chargers at all the Group's refuelling stations, including those within the motorway network. However, transitioning to the latest generation EVC FAST has led to the construction of MT transformer cabins, increasing construction costs and the company's profitability index.

TECHNOLOGICAL INNOVATIONS

We have started a digital transformation process within the company designed to ensure activities' constant and dynamic monitoring. This approach allows us to optimise processes, improve operational efficiency, and obtain a real-time vision of the design and installation phases. Our goal is to create an integrated digital ecosystem that allows us to anticipate future needs, adapt quickly to market changes and maintain sustainable operational excellence in the long term.

FUTURE PROSPECTS

We look to the future with ambition and determination.

We will continue to invest in research and development to improve our solutions and meet emerging market needs. Furthermore, we plan to expand our international presence and collaborate with strategic partners to promote increasingly sustainable and accessible electric mobility for all. Years of experience Installed columns Completed projects Market share.



6+

Years of
experience



11.300+

Stations
installed



8.400

Projects
realized



25%

Market
share

DESIGN AND INSTALLATION OF

CHARGING STATIONS

Design and Installation of Charging Stations for electric vehicles

We can offer advanced solutions and high-level certifications thanks to our skills and collaborations with industry leaders, such as Ensto Italia, Alpitronic and Kempower.

Our projects, both in Italy and Europe, testify to the excellence of our work and the trust of our customers.

OUR WORK PHASES



Commercial development



Inspection



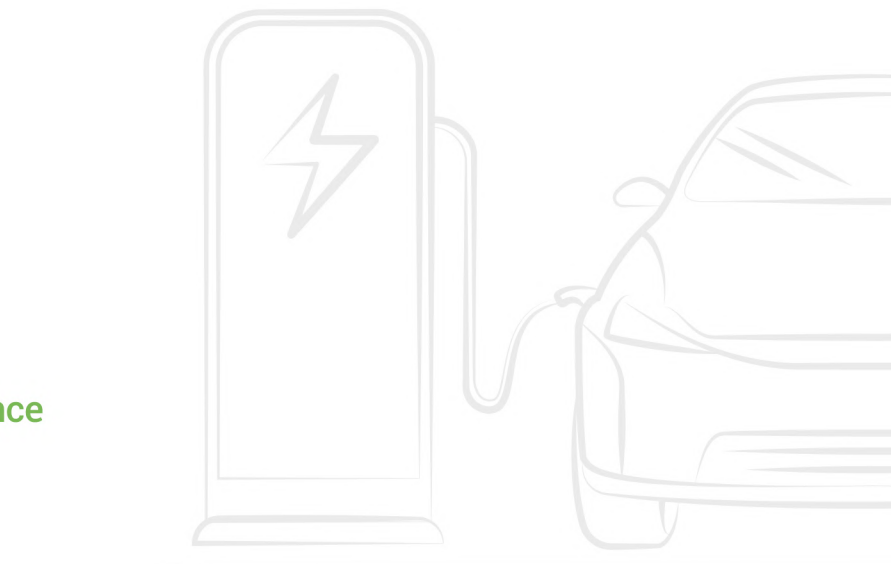
Design and engineering



Implementation



Commissioning and maintenance



PROJECTS AND WORK FOR

PRIVATE INDIVIDUALS OR SMALL BUSINESSES

We offer advanced solutions for installing electric charging stations, which are ideal for micro and small businesses. We guarantee a reliable, safe and high-standard service.

Choose our experience for a sustainable and innovative future.

PROJECTS AND WORK FOR

COMPANIES OR COMMERCIAL PARKS

We offer innovative solutions for installing electric charging stations, perfect for companies and commercial parks.

We ensure a reliable, safe, high-standard service, promoting sustainable mobility and a green future.

PROJECTS AND WORK FOR

PUBLIC OR PARTICIPATING BODIES

We provide cutting-edge solutions for installing electric charging stations for public administration. We offer an efficient and safe service, respect the highest regulatory standards, and use our expertise to promote sustainable mobility in your communities.





CUSTOMERS

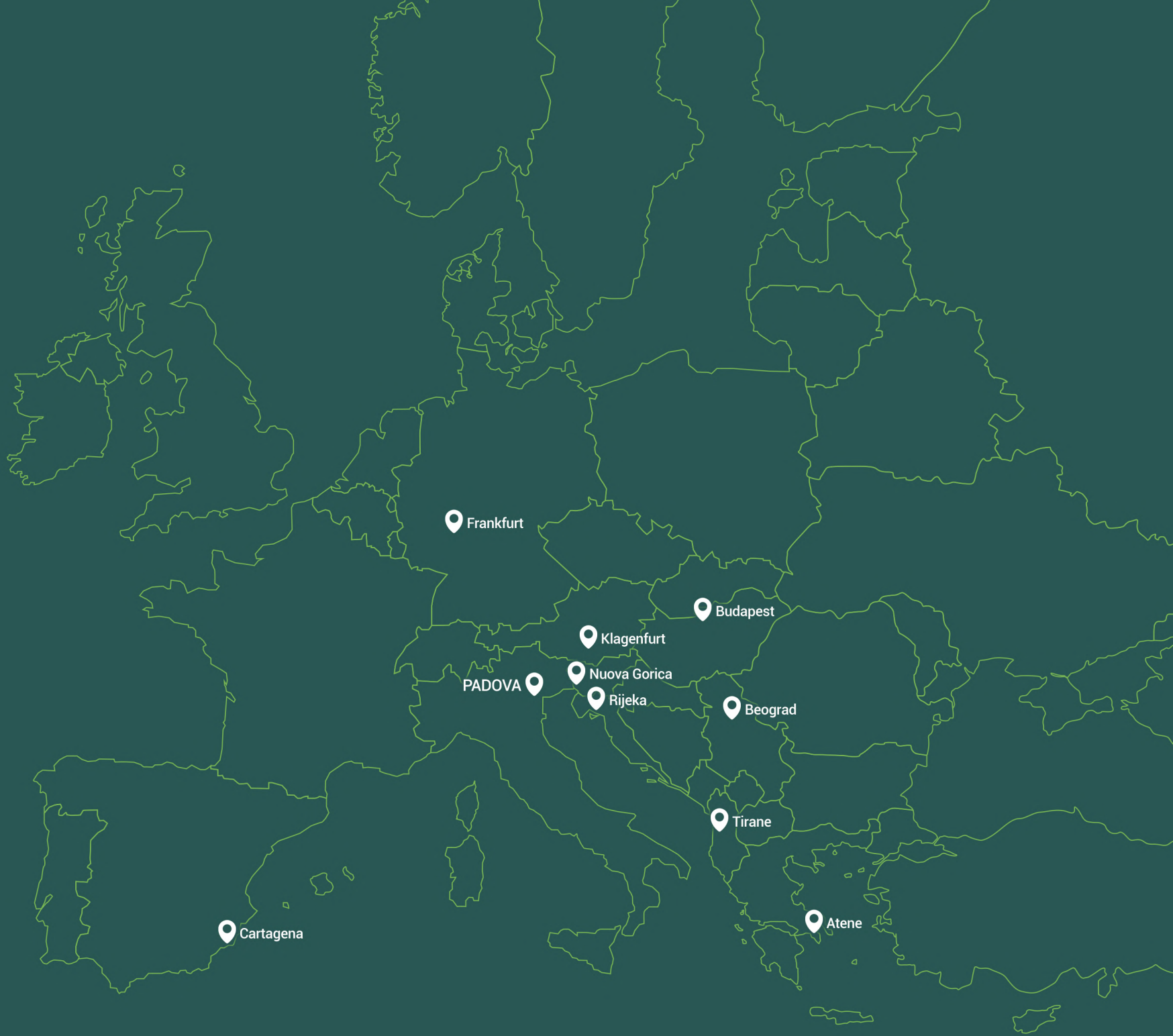
Our most important customers are BE CHARGE, THEF SRL (Powy), GASGAS, ENEL X, ARGOS ENERGIA, T-RICARICA, ELECTRA ITALIA, and large commercial chains.



SIGNIFICANT PROJECTS

Among our most important projects, we have created parks for large commercial chains such as CARREFOUR ITALIA, IKEA and SUPERMERCATI BENNET. We have designed charging stations on public land for some of the largest municipalities in Italy and installations on private land, such as in the Valecenter Shopping Centre in the Metropolitan City of Venice and the ANM car parks in Naples.





Frankfurt

Budapest

Klagenfurt

PADOVA

Nuova Gorica

Rijeka

Beograd

Tirane

Cartagena

Atene



**dP emob is a cutting-edge company entirely dedicated
to the development of electric mobility**

dP e-Mobility Srl • VAT no. 05147820285 • Share Capital I.V. 1,000,000



SITE

Via della Regione Veneto, 18 - 35138 Padova

Phone: +39 049 859 0000

Mail: info@dpemob.com

Web: www.dpemob.com