

⊙ 04 May 2021, 08:00 (CEST)

EVBox Group Introduces New Modular Fast Charging Station That Grows with its Customers' Businesses

EVBox Group, a leading provider of flexible and scalable electric vehicle charging solutions, announces its next-generation DC fast charging station, EVBox Troniq Modular. EVBox Troniq Modular will allow businesses to invest in EV charging infrastructure that can adapt to their needs, allowing them to easily increase the power of their charging networks as their operations require it.

AMSTERDAM, May 4, 2021 — EVBox Group announces its new DC fast charging station, EVBox Troniq Modular, to the European market. The leading provider of EV charging solutions is set to go public on the New York Stock Exchange (NYSE:TPGY) via a business combination with TPG Pace Beneficial Finance and begins this new chapter with its next-generation DC fast charging station.

EVBox Troniq Modular is built for businesses looking to invest in EV charging infrastructure that maximizes their revenue streams and grows with their operations, such as Charging Service Providers (CSPs) and the fuel retail industry. EVBox Troniq Modular's upgradeable power modules allow businesses to have a power output of up to 240 kW with 30 kW power modules. As soon as the demand for EV charging increases, EVBox Troniq Modular can adapt to help businesses make the most of electric mobility.

EVBox Troniq Modular allows multiple vehicles to charge at the same time, resulting in reduced waiting times at charging locations, even as EV adoption continues to grow exponentially. Plus, with a multi-language touchscreen and ergonomic auto-retractable cables, drivers can expect a swift, hassle-free charging session every time.



Built upon EVBox's product DNA

EVBox Troniq Modular is compatible with every EV, now and in the future. The station can connect to any OCPP-compliant backend and can be easily integrated into existing businesses. With upgradable power modules that can combine to deliver up to 240 kW of power, EVBox Troniq Modular is designed to deliver fast charging to EV drivers around the clock.

EVBox Troniq Modular key features

- Modular and scalable architecture
- Upgradable 30 kW power modules (Up to 240 kW power output)
- Ability to charge multiple EVs at the same time
- Easy-to-brand design
- Multi-language touchscreen (15")
- Guiding LED Top Lights
- Intuitive status LED indicator lights
- Ergonomic auto-tractable cables
- · Accessible to wheelchair users

For more information, please visit our EVBox Troniq Modular product page.

EVBox Troniq Modular will start being delivered in the second half of this year, starting in Europe with EVBox's key customers.

###

ABOUT EVBOX GROUP

Founded in 2010, EVBox Group empowers forward-thinking businesses to build a sustainable future by providing flexible and scalable electric vehicle charging solutions. With its extensive portfolio of commercial and ultra-fast EVBox charging stations, as well as scalable charging management software engineered by Everon, EVBox Group ensures that electric mobility is accessible to everyone.

EVBox Group is a leader in R&D, with facilities across Europe and North America developing groundbreaking electric vehicle charging technology. With offices across the globe, including Amsterdam, Bordeaux, Munich, and Chicago, and strong foundations in dozens of markets, EVBox Group is working to shape a sustainable future of transportation.

In 2021, EVBox Group will become a public company listed on the New York Stock Exchange via a business combination with TPG Pace Beneficial Finance (NYSE: TPGY) and initial investors BlackRock, Inclusive Capital, Neuberger Berman Funds, and Wellington Management.

◆ pr.co



EVBox Group