



Press Release

A-to-Be Enables Access to 2000-Point EV Charging Network with Via Verde

Lisbon, Portugal, 30 November 2021

** Via Verde Electric is the new digital solution to access any point of the public electric vehicle charging network in Portugal*

** Powered by A-to-Be LinkBeyond, the app integrates electric charging into users' unified mobility account*

** The app offers a complete charging experience, with smartphone notifications*

** The service is also compatible with the charging point network of Brisa-operated highways*

A-to-Be's LinkBeyond backend system enables the Via Verde app to now grant access to more than two thousand points of electric vehicle charging in Portugal, as well as payment for charging, with the introduction of the "Via Verde Electric" service in the Via Verde app. Via Verde is Portugal's nationwide electronic toll collection system, which integrates eight additional mobility services powered by A-to-Be's technology.

This new service of the app has national coverage, permitting the more than 2.8 million Via Verde clients to safely and easily use any electric vehicle charging point in Portugal, integrated in the public network of Mobi.E, providing and facilitating electric mobility throughout the country.

Enabled by A-to-Be's LinkBeyond backend system, Via Verde Electric permits the user to locate, unlock and choose charging points, as well as to select convenient plugs. After the operation, the app informs the user about the time and the energy charged in the electric vehicle's battery. Payment is made by direct debit through the bank account indicated by the user of the application. Thanks to LinkBeyond's multimodal-friendly design, users can enjoy electric charging as part of a single mobility account. Users can also access and pay for tolls, on- and off-street parking, ferries, gas stations, drive-thrus, and more.

"Electric vehicles are a crucial part of making mobility more sustainable," said Frederico Vaz, Chief Technology Officer at A-to-Be. "When Via Verde challenged us to provide a countrywide solution for electric vehicle charging with a seamless experience, fully integrated with other services, we were eager to be part of this project to help them provide value to their customers in yet one more important way. This critical service for electric vehicle drivers is simple to use and intuitive, and it makes travelling by electric vehicle more convenient than ever."

The Via Verde Electric charging network already includes more than 30 charging points on the principal highway exits which connect the north to the south of the country.

Eduardo Ramos, CEO of Via Verde, said "Via Verde Electric demonstrates, once again, Via Verde's mission of innovation, developing products and services that

facilitate the life of the Portuguese people. This new service, available in the Via Verde app, is compatible with any charging post of the public network and with electric charging posts on the highways operated by Brisa, promoting sustainable mobility.”

About A-to-Be

A-to-Be is a technology provider that develops and deploys advanced tolling and mobility solutions across the globe. Part of Brisa Group, A-to-Be has solutions operating in multiple states, countries and continents. For over 40 years, A-to-Be has provided leading end-to-end tolling solutions, including RUC. Today, we are enablers of integrated mobility experiences.

With billions of annual transactions, we build innovative solutions, with exciting research lines. Our technologies drive mobility forward.

A-to-Be®
Mobility-Beyond

For more information, please visit to a-to-be.com

Press Office

Franco Caruso
+351 966 918 322
franco.caruso@brisa.pt

Luís Nunes
+351 933 803 553
luis.nunes@a-to-be.com