

Tritium and Elexent Partner to Enable Fleet Electrification Across Europe

March 24, 2021



[PARIS, France, March 24, 2021] — Tritium, a global leader in DC fast charging technology and Elexent, a subsidiary of groupe Renault specialized in charging solutions for electric vehicles (EVs), today announced they have signed an agreement to deploy DC fast chargers in more than 10 countries across Europe.

Through this partnership, Tritium will supply Elexent with DC fast chargers to support European fleet electrification. Elexent will offer its customers tailor-made, turnkey solutions covering all areas of design, installation, and management.

"To adequately address the growing need for fleet charging, it was necessary to find partners as trusted as Tritium. As we roll out infrastructure across Europe, Elexent is dedicated to providing our customers with the most advanced and reliable DC fast chargers for electric vehicles," said Nicolas Schottey, CEO of Elexent.

As the EV market continues to grow across Europe, greater DC fast charging deployment will allow fleets to charge confidently and reliably. The cooperation between Elexent and Tritium will provide fleet operators with a lower total cost of ownership, preventative maintenance, and peace of mind for on-site DC fast charging.

"Fleets are electrifying at a rapid pace and Tritium is proud to provide a fast charging solution to ensure those vehicles can get back on the road quickly. This partnership with Elexent is a fantastic step towards empowering more fleets to make the transition to electric with flexible and customisable charging solutions," said Ivan Soto, Tritium European VP of Sales.

Elexent's deployments will include Tritium's RT50 and RTM75 DC rapid chargers, designed to be easy to install, own, and use

About Elexent

Elexent, a company of Groupe Renault [leader and pioneer of electric mobility in Europe], is part of the Mobilize ecosystem which gathers all the activities related to mobility services and energy solutions of the group. Our purpose is to help companies establish or expand their electric vehicle fleets by providing tailor-made, turnkey charging solutions. We help our clients create optimized energy strategies by designing the best charging infrastructure to meet their needs, supervising installation and implementation, and overseeing operations and maintenance. We thus speed-up their transition towards sustainable mobility and contribute to the growth of their business.

Find out more about Elexent.

About Tritium

Founded in 2001 by e-mobility pioneers, Tritium designs and manufactures proprietary technology to create the world's most advanced and reliable DC fast chargers for electric vehicles.

Compact, robust designs to look great on the Main Street or thrive in the world's harshest conditions, Tritium technology is easy to install, easy to own, and easy to use. And we never stop innovating to support our customers around the world.

Contact us to see how we're revolutionising electric transportation.