



## **Tritium signs deal with IONITY for 100 high-power charging sites across Europe**

- Sites to cover Germany, France, UK, Norway, and Sweden
- IONITY chooses Tritium for its world-leading technology and ability to provide rapid delivery

IONITY has chosen Tritium as its technology partner for the construction of 100 high-power charging sites across Germany, France, UK, Norway and Sweden. The dedicated electric vehicle (EV) charging stations will have an average of up to six user units, each capable of delivering 350 kW of power for fast charging of modern EVs. All equipped with the Combined Charging System (CCS) used by a wide range of vehicle manufactures

“We chose to partner with Tritium because they have a world-leading technology and have shown they can develop and deliver their products quickly,” said IONITY CEO Michael Hajesch

The deal follows closely on the installation of two new sites in Germany at Tank and Rast rest stops at Brohlthal East and Brohlthal West. As the first sites to go live for IONITY in Europe, these two sites each have six high-power user units and form part of a planned rollout of around 400 EV charging sites across Europe. This will ensure EV owners will always have access to a high-power charging station within 120 km.

“We already have a leading position in the European fast-charging market and could see that demand was really taking off. Which is one of the reasons we recently opened our new sales, testing and assembly facility in Amsterdam,” said David Finn CEO and Founder at Tritium. “This deal with IONITY shows just how fast the transition to EVs is happening.”

Each of the Tritium high-power chargers on the IONITY sites will deliver up to 350 kW, which can add 150 km of driving range to an EV in just five minutes. They include Tritium’s unique and innovative liquid-cooled technology and the complete charging infrastructure is extremely compact, typically up to 50%-75% smaller than other systems on the market.



Tritium signs deal with IONITY for 100 high-power charging sites across Europe Trevor St Baker (Tritium chairman), David Finn (CEO and Founder Tritium), Marcus Groll (IONITY COO), Michael Hajesch (IONITY CEO)  
Image courtesy Tritium)

## **Contacts**

**Tritium** – [www.tritium.com.au](http://www.tritium.com.au)

**Global Head of Marketing & Communications** – Melanie Dooley

[mdooley@tritium.com.au](mailto:mdooley@tritium.com.au)

+61 (0)73129 4389

## **PR Agency**

**EMG** – [www.emg-pr.com](http://www.emg-pr.com)

**PR** – Josina van der Velden

[jvandervelden@emg-pr.com](mailto:jvandervelden@emg-pr.com)

+31 164 317 014

**IONITY** – [www.ionity.eu](http://www.ionity.eu)

**PR** – Paul Entwistle

[paul.entwistle@ionity.eu](mailto:paul.entwistle@ionity.eu)

+49 151 68 91 70 73

**About Tritium**

Brisbane-based Tritium is a technology company that specialises in the design and manufacture of DC fast chargers for electric vehicles (EV), power-electronic systems and battery energy-storage applications. Established in 2001, it has gained a reputation with the world's largest organisations and top universities for providing solutions when quality, reliability and performance are critical for success. Its products are operational on every continent around the world and are to be found in submarines, UAVs flying at over 40,000ft and even working in the extremes of Antarctica. Tritium's headquarters are in Brisbane in Australia, with offices in Europe and the United States.

[www.tritium.com.au](http://www.tritium.com.au)

**About IONITY**

IONITY is based in Munich and was founded in 2017; it is a joint venture of the BMW Group, Daimler AG, Ford Motor Company and the Volkswagen Group including Audi and Porsche. IONITY's mission is to build an extensive and reliable High-Power Charging network (HPC) for electric vehicles in Europe to make comfortable long-distance travel a reality. IONITY has been able to secure attractive national and international locations through its strong cooperation partners. IONITY is an internationally registered trademark.

[www.ionity.eu](http://www.ionity.eu)