

## Osprey Charging Network Installs First Tritium RTM75 DC Rapid Chargers in Europe

April 29, 2021



Osprey Charging Network has installed the first Tritium RTM75 rapid chargers in Europe, at a new Starbucks site in Gosport, UK. These chargers provide up to 75kW of charge to an electric vehicle (EV).

[LONDON, UK, April 29, 2021] — Tritium, a global leader in DC rapid charging technology for EVs, and Osprey Charging Network have just installed the first RTM75 chargers in Europe

The Tritium RTM75 units were installed by Osprey in partnership with Harkalm in Gosport at their new Starbucks site operated by 23.5 Degrees Ltd. Osprey will be installing a mix of Tritium's DC units at future sites, ranging from 75kW to 350kW.

"Osprey's mission is to deliver the very best charging experience for the ever-growing number of EV drivers on UK's roads. Tritium are an excellent partner for this mission," said lan Johnston, CEO of Osprey Charging.

Osprey Charging, one of the largest and fastest growing public charging network's in the UK, is at the forefront of delivering the best EV charging experience for customers. Osprey is building upon the impressive roll-out in 2020 with agreements for over 400 chargepoints across 200 sites.

"Tritium is thrilled to launch the first RTM75 in Europe, which we are justifiably proud of. We are excited for this next phase of advanced EV charging technology, with improved user interface. This convenient customer charging experience has been a key criteria for Osprey as a leading network operator," said Tritium UK Country Manager, Kevin Pugh.

The RTM75 charger power can be increased from 25kW to 50kW and 75kW, providing customers with the flexibility to easily upgrade the charger as site needs change and empower them to better serve the new wave of electric cars coming to the market with higher voltages. The innovative, modular design of the RTM75 means high uptime for the customers and consequently, a faster return on investment for operators. The RTM75 also adds convenience, providing options for 6m (20ft) cables with integrated cable management, ensuring safe and sustainable charging environments.

## **About Osprey Charging**

Our mission is simple: to provide rapid EV charging that is accessible, easy-to-use, requires no membership or connection fees and operate with normal contactless payment. We provide fully funded and fully managed charging solutions for commercial landlords, local authorities, fleets and property developers.

Our commitment to the environment and the advancement of a low-carbon transport system and pollutant-free air. We guarantee that each charging point is powered using 100% renewable electricity.

## 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.