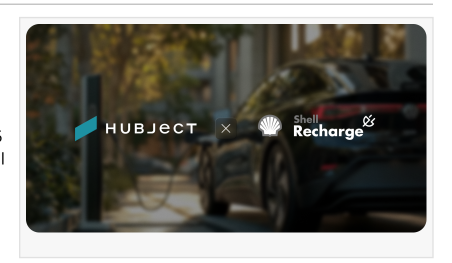


## Hubject Expands Access to Shell Recharge Network Thourgh its Intercharge Roaming Platform

Hubject expands its intercharge roaming platform to include Shell Recharge, enabling seamless cross-border EV charging access across Europe.

BERLIN, GERMANY, December 15, 2025 /EINPresswire.com/ -- <u>Hubject</u>, a global leader in eMobility solutions, has expanded its intercharge roaming platform to include <u>Shell</u> Recharge, Shell's public electric vehicle (EV) charging network. This Integration



marks a significant step in Hubject's mission to simplify and unify EV charging across Europe.

By incorporating Shell Recharge's extensive network into the intercharge platform, Hubject is enabling seamless access for EV drivers and mobility service providers across borders. Users can



This integration supports our commitment to making EV charging as accessible and frictionless as possible for drivers and OEM partners across Europe."

Christian Hahn, Hubject CEO

locate, initiate, and pay for charging sessions using their preferred RFID card, key fob, or mobile app - without needing separate accounts or apps.

This expansion enhances the reach of Hubject's intercharge platform, which already connects thousands of charging points across Europe.

"We are excited to deepen our collaboration with Shell Recharge and provide drivers with an even more seamless

charging experience" - said Christian Hahn, CEO of Hubject. "This integration supports our commitment to making EV charging as accessible and frictionless as possible for drivers and OEM partners across Europe."

For more information on how Hubject is connecting eMobility partners globally, please visit full Hubject readout here: <a href="https://www.hubject.com/blog-posts/hubject-expands-access-to-shell-">https://www.hubject.com/blog-posts/hubject-expands-access-to-shell-</a>

## recharge-network-through-its-intercharge-roaming-platform

Stuart Barnes
Hubject
+49 30 5870889113
email us here
Visit us on social media:
LinkedIn
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/875489991

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.