

Jedlix's smart charging app wins international innovation award

ESSEN, 09 February 2017 - Jedlix - a subsidiary of Eneco Group - has won the Energy App Award for its smart charging app. This was announced today at E-world, the international energy and IT fair in Essen, Germany. This is the second year that the Energy App Award is presented. The award was created with the aim to reward the development of smart and customer-friendly energy-related digital solutions. Jedlix's #Ichargesmart app enables users to charge their electric cars during periods when there is ample supply of green electricity, for example during the night when the wind is strong. As this electricity is cheaper during these periods, this app is profitable for the users.

'We are very proud of this acknowledgement. Over the past period, we have put a lot of effort in increasing the number of charge spots and electric cars that can connect with our app. This award confirms that we are on the right track and that we are a frontrunner on the European market with this service.'

— Taco van Berkel, Business Developer of Jedlix

ABOUT JEDLIX

About Jedlix

Jedlix manages the charging of your electric car based on the balance between production and consumption of renewable energy. By selecting the optimal charging moments, we increase the share of renewables in the energy mix. We charge your car with renewable energy when the prices are at their lowest and we share the financial reward generated with you. Driving an electric car just got even better!

Since april 2016 we make it possible for electric vehicles to better use the supply of renewable energy while charging. We launched our smart charging app for both iOS and Android, connecting over 1000 public charge stations for all full electric and plugin-hybrid cars.

We are proud to have *Tesla*, *Renault*, *BMW* and *Eneco* on board as valuable partners.



JEDLIX

Jedlixnewsroom