

# Good Way announces a partnership with Energysquare to develop the best charging and connectivity experience

Paris, France - December 15<sup>th</sup>, 2022

**Good Way**, the World's Leading USB Peripheral Manufacturer, and one of the leaders in the docking station industry, today announces a partnership with French company **Energysquare**, developing breakthrough Power by Contact® (PbC) cableless charging technology. Power by Contact® is the technology that cablelessly powers Lenovo's new Thinkbook 13Xi notebook, as long as their Lenovo Go USB C wireless charging kit.

**Good Way** and **Energysquare** are collaborating to develop the best charging and connectivity experience for devices end-users and to improve

productivity for corporations with Energysquare's contact-based cableless charging technology named Power by Contact and Goodway's docking station solution. The goal of this cooperation is to offer a full cableless docking experience for the workspace environment.

As a result of the pandemic, corporations are changing the way collaborators work. This solution will unlock the most efficient and ergonomic way of seamlessly charging and connecting electronic devices in this new flex office environment, and in home office.



energysquare



## About Good Way

Good Way is the world's leading PC peripheral design and manufacturing company in USB docking station and adapters. Founded in 1983, the company is ranked above its peers for innovation, specialized skills and professional sales services. The company has a solid foundation of R&D, Sales Services and Product Development teams, each working closely to fulfil customer requirements. We have been the best business partner for global brands and will continue to enhance our partnerships with our competitive advantages.

## About energysquare

Energysquare, a French company founded in 2015, is developing the new wireless charging technology Power by Contact®. Unlike inductive charging technologies on the market, Power by Contact® allows the wireless charging of several devices simultaneously, at the same speed as a conventional charger, at high power and without

energy loss. The company, which has a large portfolio of international patents, provides licenses of this technology to international electronic device manufacturers.

## About Power by Contact® technology

Unlike the induction charging solutions currently on the market, Power by Contact® operating by conduction, is a concentrate of advanced microelectronics and algorithms. It allows users to charge all their devices simultaneously on a full surface at maximum speed, without electromagnetic waves. This has many advantages for users: no interference, no overheating, no energy loss, and free positioning. Power by Contact® is also the first technology that allows any laptop to be charged cablelessly.

# PbC®, the most efficient and powerful cableless charging technology



**97%** efficiency



**Free** positioning



**100W** USB-C power delivery



Market **deployed** design



Cost **effective**



**Multiple** voltages & devices