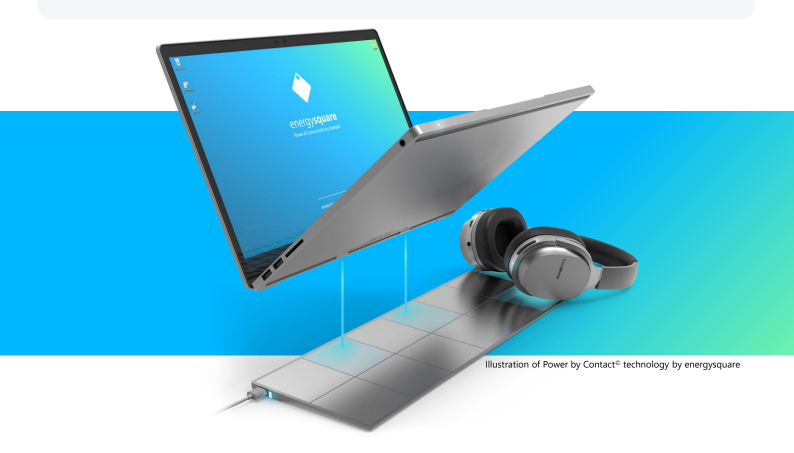
Hyper partners with Energysquare to develop a next-gen MacBook Docking Concept based on PbC[©] technology

Paris, France – 2nd of January 2022

Hyper partners with Energysquare to develop a next-generation MacBook Docking Concept with Power by Contact[©] (PbC) patented technology that makes it possible to charge wirelessly the

MacBook with freedom of placement, at full speed, with the same efficiency as a cable-connected dock.



Both companies will attend CES 2023 in Las Vegas and showcase breakthrough innovative products to support ergonomics and power transfer efficiency wherever the space you want to work in. Don't miss a glimpse at HYPER's MacBook Wireless Charging Dock Concept at CES23 in Hyper's booth 15901 in LVCC Central Hall hosted by Targus, and visit Energysquare's booth 14895, also in LVCC Central Hall.







About Hyper

HYPER is the #1 Docking Station Brand in the USA¹. Celebrating its 17th year in business, HYPER is a dynamic team headquartered in Silicon Valley, California. They specialize in delivering award-winning, cutting-edge IT and mobile accessories with a focus on Apple, portable power & connectivity products.

HYPER is guided by its promise of GET MORE[™]. Delivering more ports, more power, and more connectivity, which in turn delivers more quality time with family and friends, more experiences, and more memories to every HYPER customer around the world.

www.hypershop.com

¹The NPD Group/Retail Tracking Service, U.S., Annual 2021.

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

