

## Bitfury Posts Online Price of Hardware Products, Targeting SME Sector with Turnkey Solutions

AMSTERDAM, Sept. 18, 2019 – In a move to simplify the sales process and expand its global customer base, the Bitfury Group today published product prices online for the first time and created new, streamlined ways for customers to purchase its world-class hardware.

On the new Bitfury sales webpage, small and medium enterprise (SME) customers can check the prices for the Bitfury Tardis, the company's latest mining server based on the Bitfury Clarke ASIC. The Clarke offers the strongest performance among bitcoin mining chips and is unparalleled in efficiency, online in 6HB and 8HB configurations. Customers can immediately contact Bitfury sales representatives through a simplified web-form to submit KYC/AML forms and complete purchases.

Additionally, original equipment manufacturer (OEM) customers can contact the Bitfury team to purchase the Bitfury Clarke ASIC and get support in designing and production of their own miners. Investors would be interested in Bitfury's turnkey mining solutions and a variety of options to generate revenue through crypto-mining in partnership with Bitfury.

The move will help Bitfury, the world's leading full-service blockchain technology firm, reach an even greater community of customers who want to buy the company's state-of-the-art products at competitive market prices.

To purchase Bitfury's products online, <u>click here</u>.

## **About the Bitfury Group**

The Bitfury Group is the world's leading emerging technologies company. Bitfury<sup>TM</sup> is building solutions for the future, with the most significant technologies of the millennium. Founded in 2011, our mission is to make the world more transparent and trusted by innovating at every level of technology – hardware and software – to put trust back into the equation. Bitfury's portfolio focuses on solutions for artificial intelligence, blockchain technology and digital currencies. Bitfury is the leading security and infrastructure provider for the Bitcoin Blockchain. In addition to securing the Bitcoin Blockchain, Bitfury designs and produces innovative hardware that keeps cryptocurrencies and blockchains secure, including custom semiconductor chips and mobile datacenters. Bitfury is also a software provider for the some of the world's most cutting-edge applications through its Exonum<sup>TM</sup> private blockchain framework, its Crystal<sup>TM</sup> Blockchain advanced analytics platform, and its specialized engineering team for the open-source Lightning Network, Lightning Peach. To learn more, visit www.bitfury.com.

## **Media Contact**

Rachel Pipan, Rachel.pipan@bitfury.com