

Bitfury Launches New Enterprise Grade Bitcoin Mining Server

Bitfury Tardis Miner Offers Improved Design and User Experience

AMSTERDAM, October 9, 2018 – The Bitfury Group today launched its new enterprise grade bitcoin miner, the Bitfury Tardis, the latest generation of its B8 mining server.

The Bitfury Tardis is a significantly advanced version of Bitfury's B8 mining server that offers a performance of up to 80 TH/s (terahashes per second) and includes new features that improve user experience and reduce overall maintenance. The Bitfury Tardis is equipped with Bitfury's new high-performing Clarke ASIC chips and is fully upgradable, so hashboards can be replaced upon the arrival of new ASIC generations.

"The Bitfury Tardis is another key facet in the evolution of our hardware portfolio, reflecting our efforts to provide more efficient, higher performing mining solutions," said Valery Vavilov, CEO of Bitfury. "Building on the launch of our new Bitfury Clarke ASIC chip, the Bitfury Tardis will make mining solutions work better for our customers – in usability, efficiency and performance."

The Bitfury Tardis is available in multiple configurations, with the option to host from five to eight hashboards. With this added feature, users can switch from achieving maximum power efficiency with eight hashboards in use, to achieving the best possible performance per ASIC with five hashboards in use. The Bitfury Tardis features a small LED screen and easy access to OrangePi for seamless operation and monitoring.

About The Bitfury Group

The Bitfury Group is the world's leading full-service blockchain technology company. Bitfury is building solutions for the future, with the most significant technologies of the millennium. Our mission is to make the world more transparent and trusted by innovating at every level of technology – hardware, security, and software – to put trust back into the equation. Founded in 2011, Bitfury is the leading security and infrastructure provider for the Bitcoin Blockchain. In addition to securing the Bitcoin Blockchain, Bitfury also 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 private blockchain framework, Exonum, its advanced analytics platform Crystal Blockchain, and its specialized engineering team for the open-source Lightning Network, LightningPeach. To learn more, visit www.bitfury.com.

BITFURY MEDIA CONTACT

Rachel Pipan Rachel.Pipan@bitfury.com