

Crystal Blockchain Expands Coverage with Bitcoin Cash, Segwit Address Support

Bitfury Blockchain Analytics Tool Releases Update with New Features, Improved Functionality

Amsterdam, October 23, 2018, 2018 – The Bitfury Group announced today the release of version 1.6.0 of its Crystal Blockchain Analytics tool, which adds analytical support for Bitcoin Cash and improved user functionality.

With the latest update, many Bitcoin Cash entities and addresses— are now live in the Crystal database, enabling users to analyze addresses and map suspicious transactions on the Bitcoin Cash blockchain. The Crystal update also includes SegWit address support, allowing for more precise analytics on entities and their addresses.

"We are constantly working to make Crystal the comprehensive, all-inclusive tool for analyzing blockchain and cryptocurrencies," said Michael DuBose, President of Crystal Blockchain Inc., a Bitfury subsidiary. "With the addition of Bitcoin Cash, we have significantly expanded Crystal's analytics capabilities and made it easier for law enforcement and financial institutions to conduct necessary blockchain investigations."

In addition to these new features, Crystal version 1.6.0 has made improvements in its functionality, including:

- A dedicated page for custom scripts, where users can view the script in ASM and HEX formats.
- Extra requests for API users, protecting them from sudden interruptions while using the Crystal API.
- An updated risk scoring algorithm that adds stability and scoring reliability.
- The addition of about 100 new entities to the database, covering about 1.3M blockchain addresses.
- User interface improvements to make Crystal more intuitive.

Crystal version 1.6.0 is operational and available for use now.

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