



December 27, 2019
bitFlyer, Inc.

JPY has been granted to Group 1 for Bitcoin Gold and Bitcoin SV

The number one^{*1} virtual currency exchange by Bitcoin trade volume in Japan, bitFlyer, Inc. (“bitFlyer”, HQ: Minato-ku, Tokyo), has, as stated in the press releases^{*2} published by bitFlyer on Wednesday, December 4, 2019 and Friday, December 27, 2019, completed granting JPY corresponding to the amount of Bitcoin Cash (BCH) held by customers at the time of the hard fork where Bitcoin SV (BSV) originated to customers in Group 1.

JPY values used

- 586.1520 JPY/BTG
- 9894.5801 JPY/BSV

Payout date for Group

Wednesday, December 25, 2019

We will announce the requirements to qualify for Group 2 at a later date.^{*3}

About bitFlyer, Inc.

bitFlyer was established in 2014 with a mission of “Simplify the world with blockchain.” We bring top-class security^{*4} on a global scale to our trading platform for Bitcoin and other virtual currencies, where we’ve maintained the largest Bitcoin trade volume in Japan. We’re also the only virtual currency exchange operator licensed to operate in Japan, the US, and the EU.

Our website: <https://bitflyer.com/en-jp>

^{*1} bitFlyer had the largest monthly trading volume recorded in 2018 in Japan (includes spot, net settlement, and futures trading) according to JPBitcoin.com.

^{*2} Press release from December 3, 2019 regarding the grant for Bitcoin Gold
<https://bitflyer.com/pub/20191203-pr-btg-announcement-en.pdf>

Press release from December 4, 2019 regarding the grant for Bitcoin SV
<https://bitflyer.com/pub/20191204-jpy-to-be-granted-for-bitcoin-sv-en.pdf>

^{*3} The schedule is subject to change or cancellation. Customers who receive JPY in Group 1 will not be eligible for Group 2.

^{*4} bitFlyer was assessed as having the No. 1 security among the 140 virtual currency exchanges screened by Squeen.

Media Inquiries

PR team, bitFlyer, Inc.

Midtown Tower, 9-7-1 Akasaka, Minato-ku, Tokyo 107-6208

HP: <https://bitflyer.com> Contact: <https://bitflyer.com/Contact>