

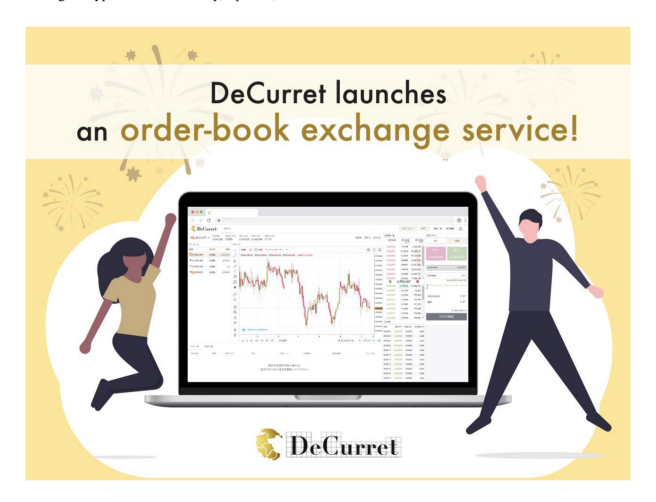


April 19, 2021 DeCurret Inc.

#### PRESS RELEASE

# DeCurret launched an order-book exchange service for physical trading of cryptoassets.

DeCurret Inc. (HQ: Chiyoda-ward, Tokyo Japan; President & CEO: Kazuhiro Tokita, hereinafter "DeCurret") is pleased to announce that it has launched an order-book exchange service for physical trading of cryptoassets on Monday, April 19, 2021.



DeCurret has been offering a two-way exchange service for cash transactions since April 2019, and in response to requests from many customers, we have realized the provision of an order-book exchange service.

We will continue to expand our services to meet the needs of our customers, including automatic savings and the addition of new issues.





## ■Features of Exchange Services

## (1) Handling pairs

4 pairs: BTC/JPY, ETH/JPY, ETH/BTC, XRP/JPY

#### (2) Fees

A Taker/Maker system has been introduced, which allows you to receive a commission when your Maker order is executed.

#### (3) Open information

The exchange displays all limit orders and execution status, so you can trade based on all trading history and other information to predict investors' demand.

## (4) Sophisticated UI and multifunctional charting tools

Our unique browser UI is designed for high usability like overseas exchanges, and is also compatible with smartphone browsers, so you can easily trade on the go at any time.

The charts are based on TradingView, which is popular among financial traders, and technical analysis tool is also available.

# (5) Useful APIs

In addition to trading, you can also view real-time rates, charts, order history, execution history, and more. Sample codes to easily start automated trading is available on GitHub. The sample codes will be expanded as needed.

# ■Details of Exchange Services

Please read the trading rules and precautions below before applying.

https://www.decurret.com/exchange/

#### **■**Contact us

If you have any questions about our services, please contact us at below.

https://www.decurret.com/support/

#### (Difference between an order-book exchange and an two-way exchange)

The counterparties for transactions are different between order-book exchanges and two-way exchanges. On two-way exchanges, trading is done relative to the customer and the Company. You can buy and sell cryptoassets at the price we bid/offer.

On order-book exchanges, trading is mainly done between customers. The price at which cryptoassets are bought and sold is determined by the supply and demand among customers. Since trading is done between customers, it may take some time before the trade is completed. This is also known as "board trading" and is conducted by referring to the "board", which is a list of buy and sell orders for the issue (currency pair) that you are planning to trade, organized by price.





\_\_\_\_\_

■ Company Overview Name: DeCurret Inc.

URL: https://www.decurret.com/

Location: 2-10-2 Fujimi, Chiyoda-ku, Tokyo

Representative: Kazuhiro Tokita, President & CEO

Business description: Financial services involving trading and settlement of digital currencies

Virtual Currency Exchange Operator - Kanto Local Finance Bureau No. 00016

Certified Fund Settlement Firms Association: Japan Virtual and Crypto assets Exchange Association

\_\_\_\_\_\_

- Main risks when trading cryptocurrencies
- A cryptoasset is not a fiat currency. A cryptoasset we handle is a "decentralized cryptoasset" traded and issued over the internet, and its value is not guaranteed by any specific states or other parties.
- Use or possession of a cryptoasset may be restricted in certain countries/regions under their laws and regulations.
- A cryptoasset trade may result in a loss or significant decrease in value of the cryptoasset from price fluctuation.
- Differences exist between buying and selling prices in cryptoasset trades. During times of high market volatility or decreased liquidity, the differences between buying and selling prices may increase, the acceptance of orders may be interrupted, and so on. Customers may therefore be unable to complete transactions as intended.
- · A cryptoasset itself may lose all value due to breakdowns in the systems for transferring the cryptoasset, or other reasons.
- In case the company's business is interrupted by events including bankruptcy, we may not be able to return the deposited money and cryptoasset to the customer.
- If the private key is lost, the customer may not be able to access the cryptoasset in the portfolio which may result in decreased value. In addition, if the private key becomes known to a third party, the customer may incur unexpected losses.
- A cryptoasset may be used for payment of consideration subject to agreement by the counterparty receiving such payment.
- When entering into a cryptoasset transaction, read the "Document Prior to Execution of Contract" and "Overview of Cryptoasset" in advance and conduct transactions with sufficient understanding, at the customer's own decision and responsibility. If there are any questions, the customer is to confirm prior to the start of transactions.
- The order price displayed in the trade screen at the time the order was placed may differ from the actual contract price. It may be caused when it has taken long for our trading system to execute the order after it is received from the customer, as a result of communication issues between the device of the customer and our





trading system, sudden changes in the price of the currency, etc. This may work to the customer's advantage or disadvantage.

- Customers may be unable to complete transactions as intended, due to factors such as a disaster, communication failure of public lines, delay in processing by the framework for recording transfer of cryptoasset value, and other events beyond the control of the Company.
- We may charge a specified fee for each product or service. For details, please refer to https://www.decurret.com/fees/ .
- The term "cryptoasset" refers to a cryptoasset as defined in Article 2, Paragraph 5 of the Law on Funds Settlement, but we may use the terms "virtual currency" or "cryptoasset (virtual currency)" on some screens.

\_\_\_\_\_\_\_

<sup>\*</sup>The names of companies, products, etc. in this press release are trademarks or registered trademarks of the respective companies.