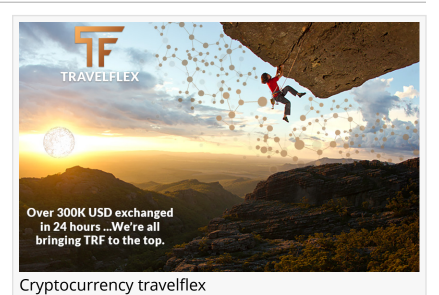


The New TRF DAG Coin— One Of The Fastest Cryptocurrencies

Travelflex switched to DAG based algorithm to solve scalability problems faced by cryptocurrencies to become one of the front-runners in blockchain technology.

HONG KONG, HONG KONG, October 5, 2018 /EINPresswire.com/ -- Amazing news! Travelflex has switched to a DAG based algorithm in order to solve the scalability problems faced by many other cryptocurrencies and to become one of the front-runners in blockchain technology.

DAG is believed to be blockchain 3.0 and brings Travelflex into the future!



First, there was Bitcoin, then there was Ethereum, now there is DAG. DAG is much more efficient than other blockchain solutions and is used to help solve multiple issues with data processing, data compression and finding the most effective navigation routes.

One of the fastest coins on the market!

The new TRF DAG coin is lightning fast, with current transaction speeds of around 4,000 TPS. Of course, these speeds will only continue to get faster, with estimations that by December, TRF will be up to 10,000 TPS, making us one the fastest coins in existence.

To learn more about Travelflex, please visit our website at https://travelflex.org

Remember to follow us in our social media!

Telegram: <u>https://t.me/travelflexchat</u>

Twitter: <u>https://twitter.com/travelflexcoin</u>

Facebook: https://www.facebook.com/travelflexcoin

Instagram: https://www.instagram.com/travelflexcoin/

Google: https://plus.google.com/u/0/+TravelflexcoinOFFICIAL

Youtube: https://www.youtube.com/channel/UCPK57V_aR364zpLofNm2-ug

Peter Hooslag Travelflex This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.