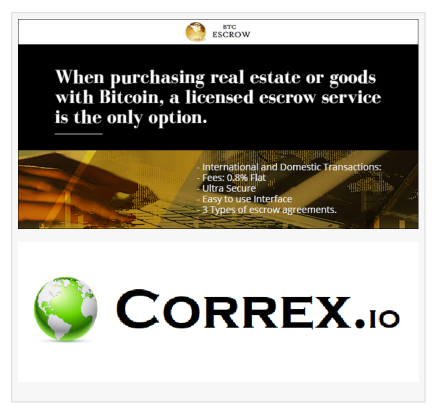


Toronto Based Crypto Exchange Correx.io Adds Bitcoin Escrow Service

First and Only Licensed, Escrow Service for Crypto. Insured up to \$20 million USD.

TORONTO, ONTARIO, CANADA, November 26, 2018 / EINPresswire.com/ -- Correx.io, fast becoming one the world's most popular crypto exchanges, has added yet another feature to it's growing list of services. In early October, they launched a Bitcoin escrow service for three different kinds of contractual agreements involving the use of Bitcoin as consideration: Purchase agreements, for transactions involving real estate, goods, and services; Loan agreements, for lenders that accept the virtual currency as collateral; and Security agreements, where Bitcoin is pledged to secure performance of a contractual obligation such as a bond or surety. In addition, they are the only Bitcoin escrow service which is registered as a money services business with the US Treasury.



Their fees for maintaining these kinds of escrow are set at an industry low 0.8% flat. Both domestic and international transactions will be accepted and all escrow proceeds will be maintained off site in multisig wallets and insured up to \$20 million USD. In fact, now that the exchange offers over 100 pairs to trade, Correx will offer escrow in any cryptocurrency that they currently list. All the majors are certainly included.

In its first week of business, over 30 escrows were opened by Correx, primarily for large scale real estate transactions.

https://correx.io/btc-escrow

Rex Thomas Correx International Inc. +1 5199841805 email us here Visit us on social media: Facebook

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

assist you with your inquiry. EIN Presswire disclaims any content contained in these releases 1995-2018 IPD Group, Inc. All Right Reserved.	5.