

This is the form of material change report required under Section 85(1) of the Securities Act.

BC FORM 51-102F3
(formerly Form 53-901F)

Securities Act

MATERIAL CHANGE REPORT UNDER SECTION 85(1) OF THE ACT

Item 1. Reporting Issuer

Cryptanite Blockchain Technologies Corp.
Suite 2050, 1055 West Georgia St.
PO Box 11121, Royal Centre
Vancouver, BC V6E 3P3

Item 2. Date of Material Change

June 19, 2018

Item 3. Press Release

June 19, 2018 at Vancouver, BC Canada.

Item 4. Summary of Material Change

Cryptanite Blockchain Technologies Corp announced the launch of hosting capabilities with Codius, an open-source platform that enables the hosting of smart contracts and apps powered by the Ripple blockchain. Publicly listed in both Canada and in Germany, Cryptanite is one of the first companies to market with Codius' hosting capabilities.

Item 5. Full Description of Material Change

Please see attached press release.

Item 6. Reliance on Section 85(2) of the Act

N/A

Item 7. Omitted Information

None

Item 8. Senior Officers/Directors

The following senior officers/directors of the Issuer are knowledgeable about the material change and may be contacted by the Commission at the address and telephone number:

Praveen Varshney
Director
Suite 2050 – 1055 West Georgia St.
Vancouver, BC, V6E 3P3
(604) 684-2181

Ravinder Kang
Chief Financial Officer
Suite 2050 – 1055 West Georgia St.
Vancouver, BC V6E 3P3
(604) 684-2181

Item 9. Statement of Senior Officer/Director

The foregoing accurately discloses the material change referred to herein.

Dated this 19th Day of June, 2018.

"Praveen Varshney"

Praveen Varshney
Name

Director
Position / Title

Vancouver, B.C.
Place of Declaration



CRYPTANITE

Cryptanite Partners with Codius on Blockchain Hosting Capability

VANCOUVER, BC and BOULDER, Colo. (June 19, 2018) — Cryptanite Blockchain Technologies Corp. (CSE: NITE), a Boulder-based blockchain technology company, today announced the launch of hosting capabilities with Codius, an open-source platform that enables the hosting of smart contracts and apps powered by the Ripple blockchain. Publicly listed in both Canada and in Germany, Cryptanite is one of the first companies to market with Codius' hosting capabilities.

“Cryptanite is currently one of the only public companies that is committed to offering Codius hosting services,” said Henry Duong, Cryptanite’s CTO. “Our goal is to support the development of the blockchain ecosystem, and to provide reliable Codius hosting that makes it easier than ever for individuals and companies to benefit from blockchain technology.”

Stefan Thomas, the CTO of Ripple and creator of the InterLedger Protocol, has formed Coil and released Codius as open-source software that anyone can utilize.

Cryptanite’s announcement empowers people who want to experiment and create smart contracts for professional use, and which cannot currently be hosted on cloud computing platforms. Cryptanite aims to ensure anyone interested in smart contracts with the Ripple platform has a stable, trusted source for hosting their projects. And just like hosting a website or application, the ability to trust that the site or app won’t go down is vital.

Much the same way cloud computing made web hosting more accessible, Codius makes experimentation on the blockchain more widely available because people won’t need to build from scratch. The hosting service allows users who want to experiment and create smart contracts for personal or professional use to upload and host their smart contract projects of any size on Cryptanite’s node at <https://codius.cryptanite.com/>.

The company’s Cryptanite Wallet app is designed to provide a secure, easy-to-use and frictionless process to buy, invest and store a diversified collection of more than 15 top cryptocurrencies, including bitcoin, Ethereum, Ripple, Stellar and Dash. The app is now available on Apple’s [App Store](#) and on [Google Play](#).

About Cryptanite Blockchain Technologies Corp.

Cryptanite Blockchain Technologies Corp. (CSE: NITE) harnesses blockchain technology to provide secure, real-time peer-to-peer payment systems. Cryptanite’s growing product line includes web and mobile apps, including credit and debit products for fiat and cryptocurrency markets. Cryptanite is based in Colorado’s Front Range. For more information, visit www.cryptanite.com.

ON BEHALF OF THE BOARD of DIRECTORS

CRYPTANITE BLOCKCHAIN TECHNOLOGIES CORP

“Praveen Varshney”

Praveen Varshney, FCPA, FCA
Director

For further information please contact:

John Eagleton
john@chagacard.com

The CSE does not accept responsibility for the adequacy or accuracy of this release.

Forward-Looking Statements

This news release contains certain forward-looking information and forward-looking statements within the meaning of applicable securities legislation (collectively “forward-looking statements”). The use of any of the word “will” and similar expressions are intended to identify forward-looking statements. These statements involve known and unknown risks, uncertainties and other factors that may cause actual results or events to differ materially from those anticipated in such forward-looking statements. Such forward-looking statements should not be unduly relied upon. Actual results achieved may vary from the information provided herein as a result of numerous known and unknown risks and uncertainties and other factors. The Company believes the expectations reflected in those forward-looking statements are reasonable, but no assurance can be given that these expectations will prove to be correct. The Company does not undertake to update these forward-looking statements, except as required by law.

###