



COINANALYST CORP. ANNOUNCES REVOCATION OF CEASE TRADE ORDER

TORONTO, ONTARIO, CANADA, January 11, 2023 /EINPresswire.com/ -- CoinAnalyst Corp. (the "Company") announces that the British Columbia Securities Commission (the "BCSC") has revoked the cease trade order which was issued against the Company, effective December 5, 2022, for failure to file its interim financial statements and MD&A for 3rd Quarter for period ended September 30, 2022 (the "Interim Financials").

The Interim Financials were filed on January 4, 2023, which are available at www.sedar.com

ABOUT CoinAnalyst Corp.

CoinAnalyst provides an artificial intelligence-based big data analytics platform that enables investors in the digital asset sector and other industries detailed AI-powered analysis of market sentiment, fundamentals, and technical indicators.

The platform monitors and analyzes real-time data from the digital asset market. The software monitors news sources, tracks influencers, scans online social media, and provides sentiment analysis, forecast and trade signals on the top 300 digital assets (more are added regularly). Additionally, the software system provides news, price quotes, and allows for messaging.

The SaaS platform is accessed through a monthly subscription model, which ranges in price depending on whether the plan is basic, professional, or corporate. To learn more about CoinAnalyst: www.coinanalyst.tech

On behalf of the Board of Directors
Pascal Lauria
Chief Executive Officer and Director
Phone: + 49 69 2648485 – 20
Email: contact@coinanalyst.tech

Pascal Lauria
CoinAnalyst Corp.
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/610752148>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.