

Fresh Headline

06th Jan 2022

Google Cloud Partners With CryptoWire To Develop Blockchain, Crypto Ecosystem

January 6, 2022 3 Min Read

New Delhi, January 6: TickerPlant, a subsidiary of 63 moons technologies limited, today announced its collaboration with Google Cloud for the development of the CryptoWire eco-system, catering to all stakeholders of crypto and the blockchain industry on a common platform.

As an exchange neutral global platform, CryptoWire aims to simplify the digital asset class, blockchain technology, its industrial application and empower enthusiasts and professionals to make informed business decisions by offering deep insight and leading-edge knowledge.

CryptoWire's state-of-the-art knowledge portals, CryptoTV and Crypto University will provide technology and knowledge-intensive global intervention in crypto asset and blockchain ecosystem to enable seamless operations and convergence of all applications for participants to make informed investment decisions and enable industry usage of the blockchain. **Bitcoin Crisis in 2022: From Crypto Crash to Regulatory Crackdowns, Analysts Urge Investors to Pull Out.**

Talking about the partnership with Google Cloud, TickerPlant Managing Director and CEO Jigish Sonagara said, "The sheer pace at which crypto and blockchain markets have moved clearly meant that we needed a technology partner which can help us scale in real-time. Working with Google Cloud, we can provide access to people across the world with well-crafted information with speed and precision in a rapidly changing environment and ensure a meaningful approach to address the information lacuna."

TickerPlant will tap Google Cloud's scalable, reliable, and high-performance data management infrastructure to build and expand CryptoWire's applications, as well as leverage its innovative

networking capabilities for video streaming, content delivery, smart business execution, and opportunity convergence.

Google Cloud India Managing Director Bikram Bedi said, “We are excited to provide the secure and scalable cloud infrastructure to innovative businesses like TickerPlant as it accelerates and scales access to blockchain and cryptocurrency information with CryptoWire, and to supporting them as they develop new products and offerings to create value for customers and users.”

In addition, the Mumbai-based CryptoWire will also explore Google Cloud’s advanced solutions including smart data analytics, machine learning, and artificial intelligence to deliver a superior customer experience.

TickerPlant COO Rushabh Shah said, “The convergence of Google’s Cloud network with CryptoWire, CryptoTV and Crypto University has created a new multi-faceted global growth frontier to be fully utilized by economies, industries, stakeholders, new generation entrepreneurs, and professionals.”

On Monday this week, CryptoWire, a global crypto super app that is a special business unit of TickerPlant, launched India’s first index of Cryptocurrencies – IC15 to empower knowledge on crypto and blockchain ecosystem. **IC15, India’s First Cryptocurrency Index, Launched by CryptoWire; Here’s Everything You Need to Know.**

The IC15 is a rule-based broad market index by market capitalisation and tracks and measures the performance of the top 15 widely traded liquid cryptocurrencies listed on leading crypto exchanges of the world. Notably, Bitcoin, Ethereum, XRP, Bitcoin Cash, Cardano, Litecoin, Binance Coin, Chainlink, Polkadot, Uniswap, Dogecoin, Solana, Terra, Avalanche, and Shiba Inu are the constituents of IC15.

Last month, global financial content provider TickerPlant unveiled its own cryptocurrency super application, which is intended to be a single destination for cryptocurrency enthusiasts to get information about real-time prices, the latest news, data, and charts. It will even provide courses related to cryptocurrencies. The super app is available for both Android and iOS devices and has a web browser platform too.

Source : <https://freshheadline.com/google-cloud-partners-with-cryptowire-to-develop-blockchain-crypto-ecosystem/101605/>