

LQWD Technologies to Participate in Important Bitcoin Lightning Conferences

CEO Shone Anstey to Speak at Bitcoin 2025 in Las Vegas

Vancouver, British Columbia--(Newsfile Corp. - April 30, 2025) - Bitcoin-backed, LQWD Technologies Corp. (TSXV: LQWD) (OTCQX: LQWDF) ("LQWD" or the "Company") is pleased to announce its participation in three premier Bitcoin and Lightning Network events taking place in May 2025. These conferences are key gatherings for advancing Bitcoin scalability, institutional adoption, and developer innovation.

The LQWD team will be active at the following events:

- **Lightning Summit Tuscany – May 3–5, 2025 – Tuscany, Italy**
A curated summit for top Lightning Network builders and thinkers, focusing on Layer 2 development, liquidity provisioning, and payment infrastructure.
- **Bitcoin Conference – Orlando – May 15–17, 2025 – Orlando, Florida**
One of the most anticipated events in the Bitcoin calendar, the Orlando conference gathers developers, entrepreneurs, and Bitcoin advocates from around the world.
- **Bitcoin 2025 – Las Vegas – May 26–29, 2025 – Las Vegas, Nevada**
Shone Anstey, CEO of LQWD Technologies, will be a featured speaker at Bitcoin 2025, where he will discuss the critical role of enterprise Lightning service providers in enabling instant, global Bitcoin payments and unlocking yield opportunities for institutional Bitcoin holders.

"These conferences are a powerful reflection of Bitcoin's growing momentum, and the Lightning Network's role in scaling its use globally," said Shone Anstey, CEO of LQWD. "LQWD is proud to be helping pave the way by simplifying how businesses, merchants, and institutions interact with Bitcoin."

LQWD's participation underscores its commitment to advancing real-world Lightning applications, strengthening its global node network, and strategically accumulating Bitcoin. As Lightning adoption accelerates, LQWD's infrastructure is designed to facilitate instant payments while driving yield generation through increased transaction volume.

To learn more or to connect with LQWD during these events, visit www.lqwdtech.com or contact info@lqwdtech.com.

About LQWD Technologies Corp.

Canada's Bitcoin treasury strategy, LQWD Technologies is purpose built for the Bitcoin Lightning era. We are at the forefront of enabling fee-based transactions at scale on Lightning Network.

For more information, please visit LQWD's [corporate presentation](#) and [connect](#) with the Company's Lightning Network [nodes](#) in real time.

For further information:

Ashley Garnot, Director
Phone: 1.604.669.0912
Email: ashley@lqwdtech.com
Website: www.lqwdtech.com
X: @LQWDTech

Renmark Financial Communications Inc.
Ben Ozerkevich: bozerkevich@renmarkfinancial.com
Tel: (416) 644-2020 or (514) 939-3989
www.renmarkfinancial.com

Forward-Looking Statements

This release contains "forward-looking information" within the meaning of applicable securities laws relating to the Company's business plans and the outlook of the Company's industry. Although the Company believes, considering the experience of its officers and directors, current conditions and expected future developments and other factors that have been considered appropriate, that the expectations reflected in this forward-looking information are reasonable, undue reliance should not be placed on them because the Company can give no assurance that they will prove to be correct. Actual results and developments may differ materially from those contemplated by these statements. The statements in this press release are made as of the date of this release and the Company assumes no responsibility to update them or revise them to reflect new events or circumstances other than as required by applicable securities laws.

Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.



To view the source version of this press release, please visit
<https://www.newsfilecorp.com/release/250315>