



Canada's Bitcoin Treasury Strategy

LQWD Technologies Corp.

lqwdtech.com | @LQWDTech

TSXV: LQWD | OT

OTCQX: LQWDF

as of June 23, 2025

A Bitcoin Treasury First Mover Generating Scalable Yield

- 01 Actively earning yield by deploying Bitcoin on the Lightning Network
- 02 Enabling scalable, real-time payments through LQWD's Lightning Infrastructure



~171 BTC on the balance sheet



No debt or convertibles



Low Burn Rate

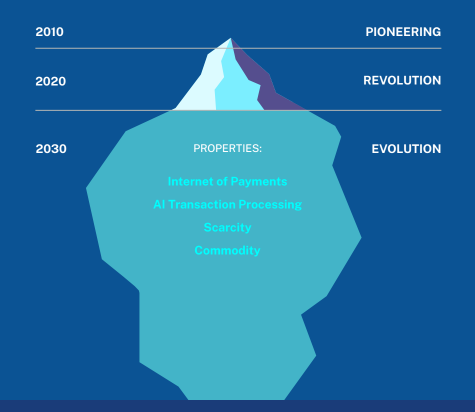


Listed Shares Out: 22,930,909 (Fully Diluted: (30,853,100)

BITCOIN VALUE ADD

Bitcoin is a Strategic Asset and a Commodity

LQWD views Bitcoin as a scarce, appreciating asset, building treasury reserves for long-term upside. By deploying our Bitcoin to earn yield and power the Lightning Network, we unlock both immediate revenue and long-term value.¹



Satoshis-Per-Share

The financial landscape is rapidly evolving with digital assets like Bitcoin becoming integral to corporate balance sheets. As the smallest unit of Bitcoin, a Satoshi (one hundred millionth of a Bitcoin) allows for a more detailed representation of our holdings, especially as fractional ownership becomes more significant with Bitcoin's price appreciation.



PUBLIC COMPANIES WITH BITCOIN HOLDINGS

Company	BTC Holdings	Sats-Per-Share
Marathon	49,678	14,116
Riot	19,225	5,381
Coinbase	9,267	3,638
Galaxy Digital	12,830	3,415
GameStop	4,710	1,053
LQWD	171	746
Tesla	11,509	357
Bitfarms	1,166	209
Mogo	50	203
DeFI	204	59
BIGG	100	28
Cathedra	53	21
WonderFi	40	6
Bitcoin Well	8	3

Updated as of June 22, 2025. Data from bitcointreasuries.net Data may not be fully accurate based on the frequency of data updates provided.

Metrics for Bitcoin Treasury Companies

mNAV and **BTC Torque** have been added to reshape how capital efficiency is evaluated. These metrics join others like BTC Yield, BTC Gain, and BTC Multiple – offering a full picture of Bitcoin-native execution.

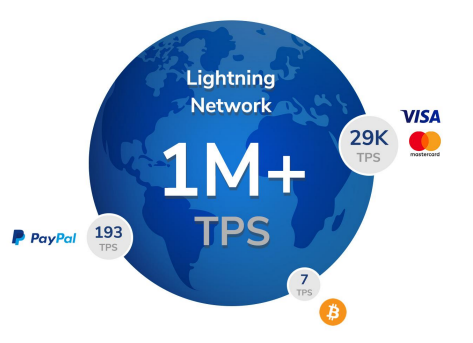
- 01 BTC Torque is the clearest way to assess capital efficiency across all funding sources.
- 02 A high mNAV means investors are paying a premium over the company's raw Bitcoin holdings.

	What it Measures	Why it Matters
TC Yield	Growth in BTC per diluted share	Shows if shares are gaining BTC exposure
TC Gain	BTC growth from accretive behaviour	Quanitifies net BTC accumulation from strategy
TC Multiple	BTC value created per \$1 of equity issued	Reveals efficiency of converting equity capital into BTC value
TC Torque	BTC value created per \$1 of capital invested	Evaluates overall capital productivity across sources
INAV	Market premium to BTC NAV (Market Cap ÷ BTC NAV)	Shows if shares are gaining BTC exposure

Transactions Per Second

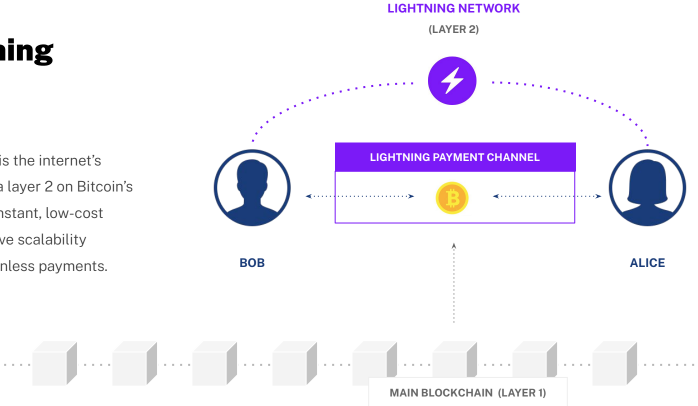
1M+ Transaction per second only on the Lightning Network

The Bitcoin Lightning Network has the capability to process millions of instantaneous transactions per second, at a fraction of the cost, in comparison to traditional payment rails.



Why Lightning Network?

The Lightning Network is the internet's payment layer. Built as a layer 2 on Bitcoin's blockchain, in enables instant, low-cost transactions with massive scalability unlocking global, frictionless payments.



20 Nodes for Global Coverage

LQWD's global network has established over **1,200** connected channels with **39** BTC routing capacity, which is ranked **#8** in the world right behind big players such as Kraken, ACINQ and Wallet Of Satoshi.

1.	ACINQ	3452
2.	1ML.com node ALPHA	1736
з.	WalletOfSatoshi.com	1381
4.	Kraken 🧶 🗲	1134
5.	CoinGate	1105
6.	nicehash-In1	942
7.	bfx-Ind1	849
8.	LQwD-Canada	832

LQwD

LQwD-Canada	Capacity	Channels
0364914907e1	2,802,719,135 sats	832
LQwD-France	Capacity	Channels
032ae307302e	612,312,176 sats	146
LQwD-Australia	Capacity	Channels
03e4f314bbc9	574,038,668 sats	181
LQwD-Japan	Capacity	Channels
031a01b8c793	470,947,649 sats	157
LQwD-US-West	Capacity	Channels
038207462cce	333,677,455 sats	37
LQwD-Brazil	Capacity	Channels
02c4adb09cb8	252,300,813 sats	98
LQwD-Sweden	Capacity	Channels
03231250b502	243,413,923 sats	80
LQwD-US-West-2	Capacity	Channels
036afe1a276b	195,120,695 sats	79
LQwD-India	Capacity	Channels
02b20c84c037	183,850,000 sats	78
LQwD-Italy	Capacity	Channels
031382044c9a	113,238,325 sats	36
LQWD-Breez-2	Capacity 80 000 000 sats	Channels 4

Al with Machine Learning for Channel Rebalancing

LQWD nodes are sophisticated with AI to auto-rebalance channels. Nodes are optimized for high-frequency routing with short hops to ensure transaction reaches destination quickly and cheaply.



Automated channel opening using machine learning models



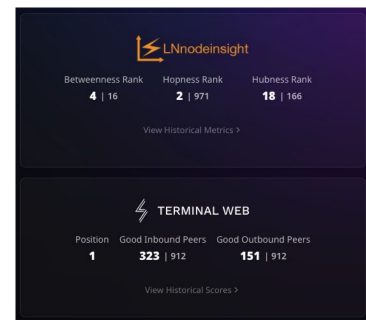
Custom criteria for opening channels in specific regions



Selection of top peers based on extensive data analysis



Al-recommended fees for optimized transaction forwarding



Multi-channel Revenue Streams

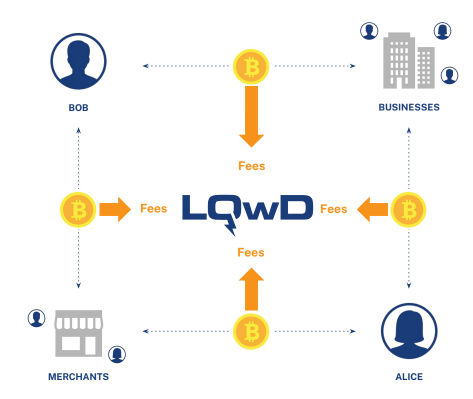
Transaction Fees

1. Yield on Bitcoin

 Generating yield on LQWD's BTC treasury by providing liquidity to the Lightning Network ecosystem.

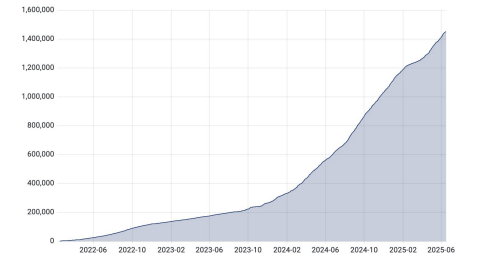
2. Transaction Fees & Yield

 LQWD's 20 active global nodes generate further transaction fees routing thousands of transactions per month.



LQWD transactions are growing at the fastest rate, routing over 1,200 BTC and over 1,450,000 transactions

to dat<u>e.</u>



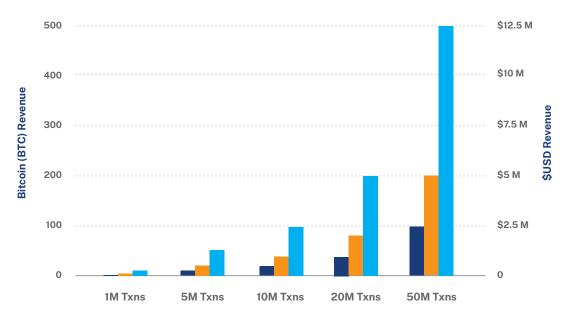
Running Total of Transactions of All Nodes

Total Transactions

LQwD LQWD TECHNOLOGIES CORP.

Potential Transaction Revenue examples of adoption and increasing fees in \$US²

\$0.05 \$0.10 \$0.25



Highly Scalable Revenue Model

As transaction volumes increase, the liquidity and routing fees are also anticipated to scale and increase alongside the growth of the network.

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As Lightning Scales, So Do We

As the Lightning Network grows, we benefit from all companies implementing Lightning payments and channels. This includes wallets, node operators, merchant solutions, payment solutions and liquidity services like LQWD.



Use Case

Liquidity Partnership with Amboss

Announced a new partnership with <u>Amboss Technologies Inc.</u> to become their premiere Lightning Network Liquidity Service Provider (LSP). As part of the partnership, LQWD will contribute an initial 10 Bitcoin in liquidity to Amboss, with plans to deploy more Bitcoin throughout the collaboration.





Leadership Team



Shone Anstey | CEO, DIRECTOR

Shone Anstey brings 20-years of experience in building complex technologies and software primarily within search, analytics, and data center operations.



Ashley Garnot | PRESIDENT

Ashley has more than 14-years of board level, executive leadership, capital markets expertise with a deep understanding of publicly listed company operations.



Matthew Whitcomb CORPORATE FINANCE

A trailblazer in blockchain tech, Matthew was a Co-Founding Employee at CoinSquare (TSX: WNDR) and served as the Head of Canadian Operations for Bitcoin Romania.



Aziz Pulatov CTO

Mr. Pulatov has extensive experience as a senior software architect and Bitcoin expert and is a senior DevOps engineer and Amazon Web Services-certified.



Pino Perone | GENERAL COUNSEL, CORP. SECRETARY

Pino is a lawyer by trade, with more than 10 years' corporate experience as an executive and director for various public and private companies in the resource and technology sectors.



Barry MacNeil | CFO

Barry MacNeil is a member of the CPA of BC with more than 30 years of management and accounting experience in public company, private practice and industry.

Independent Directors



Alex Guidi | INDEPENDENT DIRECTOR

Canadian based, global industrialist and investor focused on technology, natural resources and agricultural investments.



Non-Executive Director



Mr. Mateer is a seasoned leader, investor, and has extensive experience in the Bitcoin space. He is a founding partner at UTXO and Co-founder of 210k Capital.



Kim Evans INDEPENDENT DIRECTOR

Kim is a CPA with extensive experience in the corporate securities industry, junior mining and technology sectors. She has 20+ years experience as a Director and Officer.

Advisor



Roy Sheinfeld | ADVISOR

Mr. Roy Sheinfeld is a software engineer and the co-founder and CEO of <u>Breez Development Ltd</u>., a privately held company that builds interfaces for the Lightning economy.

LQWD IMPORTANT: Cautionary Note Regarding Forward-Looking Information

This presentation contains forward-looking information based on current expectations. Statements about LOWD Technologies Corp. and its expected outcomes, plans and benefits, price of bitcoin and other cryptocurrencies, plans and intentions, other potential transactions, acquisition of customers, product development, events, courses of action, and the potential of the LQWD Technologies Corp.'s operations, among others, are all forward-looking information ("forward-looking statements"). Forward-looking statements consist of statements that are not purely historical, including any statements regarding beliefs, plans, expectations or intentions regarding the future. Such information can generally be identified by the use of forwarding looking wording such as "may", "expect", "estimate", "anticipate", "intend", "believe" and "continue" or the negative thereof or similar variations. The reader is cautioned that assumptions used in the preparation of any forward-looking information may prove to be incorrect. Events or circumstances may cause actual results to differ materially from those predicted, as a result of numerous known and unknown risks, uncertainties, and other factors, many of which are beyond the control of LQWD Technologies Corp., including but not limited to, business, economic and capital market conditions; the ability to manage operating expenses, which may adversely affect LQWD Technologies Corp.'s financial condition; the ability to remain competitive as other better financed competitors develop and release competitive products; regulatory uncertainties; access to equipment; market conditions and the demand and pricing for products; the demand and pricing of bitcoin and other cryptocurrencies; security threats, including a loss/theft of LQWD Technologies Corp.'s cryptocurrencies; LQWD Technologies Corp.'s relationships with its customers, distributors and business partners; the ability to attract, retain and motivate qualified personnel; competition in the industry; the impact of technology changes on the products and industry; failure to develop new and innovative products; the ability to successfully maintain and enforce our intellectual property rights and defend third-party claims of infringement of their intellectual property rights; the impact of intellectual property litigation that could materially and adversely affect the business; the ability to manage working capital; and the dependence on key personnel. LQWD Technologies Corp. may not actually achieve its plans, projections, or expectations. Such statements and information are based on numerous assumptions regarding present and future business strategies and the environment in which LQWD Technologies Corp. will operate

LQwD IMPORTANT: Cautionary Note Regarding Forward-Looking Information

in the future, including the demand for its products, the ability to successfully develop software, that there will be no regulation or law that will prevent LQWD Technologies Corp. from operating its business, anticipated costs, the ability to secure sufficient capital to complete its business plans, the ability to achieve goals and the price of bitcoin. Given these risks, uncertainties and assumptions, you should not place undue reliance on these forward-looking statements.

The securities of LQWD Technologies Corp. are considered highly speculative due to the nature of LQWD Technologies Corp.'s business.

Factors that could cause actual results to differ materially from those in forward-looking statements include, failure to obtain regulatory approval, the continued availability of capital and financing, equipment failures, failure to obtain any permits required to operate the business, the impact of technology changes on the industry, competition, security threats including stolen bitcoins or other cryptocurrencies from LQWD Technologies Corp., consumer sentiment towards blockchain technology generally, decrease in the price of Bitcoin and other cryptocurrencies, failure to develop new and innovative products, litigation, increase in operating costs, increase in equipment and labor costs, failure of counterparties to perform their contractual obligations, government regulations, loss of key employees and consultants, and general economic, market or business conditions. Forward-looking statements contained in this presentation are expressly qualified by this cautionary statement. The reader is cautioned not to place undue reliance on any forward-looking information. The forward-looking statements contained in this presentation. Except as required by law, LQWD Technologies Corp. disclaims any intention and assumes no obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise. Additionally, LQWD Technologies Corp. undertakes no obligation to comment on the expectations of, or statements made by third parties in respect of the matters discussed above.



FOOTNOTES

¹ For a full discussion of LQWD's current Bitcoin holdings custody arrangement and a description of some of the risks relating to our Bitcoin holdings, please see our most recent Annual Information Form available on SEDAR+

² This graph contains future-oriented financial information (FOFI) that provides an estimate or the transaction revenues that can be generated through the Lightning Network based on different levels of network adoption and may not be appropriate for other purposes. The FOFI has been prepared based on a number of assumptions. Actual results may very from the amounts set out herein and such variations may be material. Our management believes that the FOFI has been prepared and approved on a reasonable basis, reflecting management's best estimates and judgements as of the date of this presentation.