FUTURE MATTERS

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We provide clients Lightning Nodes & Payment Channels as a service, auto deployed by our platform for a monthly fee.

We stake our Bitcoin on the Lightning Network. We earn fees for helping the Lightning Network function by leasing our Bitcoin to payment channels in order for them to operate properly.

We are a Lightning Network Service Provider- We make it easy for companies to integrate and use the Lightning Network.

Bringing Bitcoin to a Billion People.

The Lightning Network is the monetary network of the future and will change the way you think about Bitcoin.

LQwD is securing a substantial position in Bitcoin, which we will use to establish nodes and payment channels on Bitcoin’s Lightning Network. This layer 2 technology solves Bitcoins scaling issue and unlocks its potential as a decentralized, scalable global payment rail.

The Lightning Network is a Lightning Network Company. LQwD, a Lightning Network Company, is securing a substantial position in Bitcoin, which will be used to establish nodes and payment channels on Bitcoin’s Lightning Network. This layer 2 technology solves Bitcoin’s scaling issue and unlocks its potential as a decentralized, scalable global payment rail.

The Lightning Network is the monetary network of the future and will change the way you think about Bitcoin. LQwD is securing a substantial position in Bitcoin, which will be used to establish nodes and payment channels on Bitcoin’s Lightning Network. This layer 2 technology solves Bitcoin’s scaling issue and unlocks its potential as a decentralized, scalable global payment rail.
The Lightning Network Solves Bitcoins Scaling Issue

Transaction Speed of Different Blockchain Projects

- Bitcoin: 7 TPS
- Ethereum: 20 TPS
- Litecoin: 56 TPS
- Bitcoin Cash: 60 TPS
- Ripple: 1.5K TPS
- Eos: 4.0K TPS
- Bitcoin Lightning Network: >M TPS
- PayPal: 193 TPS
- VISA: 24K TPS
The Lightning Network is a "layer 2" solution made up of a network of nodes connected via payment channels.

- Scalable, global, open, inclusive, permission-less, and decentralized.
- It is already built, functioning and growing at double digit rates.
- Built on top of the Bitcoin blockchain and enables scalable, instantaneous payments at massive scale.
- Lightning Network will bring Bitcoin to the next 1 billion people.
**Lightning Network Growth**

**Network Capacity ($USD)**  
$114\ M$

**Avg. Node Capacity ($USD)**  
$7,558$

**Avg. Channel Capacity ($USD)**  
$1,669$

**Network Capacity Satoshi**  
237.79 B

**No. of Nodes**  
25856

**No. of Channels**  
68355

**New Nodes in Last 24H**  
58

**Nodes with Active Channels**  
15106

**New Channels in Last 24H**  
503

**AS OF AUGUST 30, 2021**
Our Strategy

1. Offer PaaS for Lightning Network Nodes, Payments channels.

2. Network Service Provider (LSP) providing routing and liquidity services.

3. Accumulate Bitcoin as treasury reserve asset, and for staking and liquidity.
• Sophisticated backend is functioning.
• Product is going into Beta; Pre-MVP is nearly complete.
• Designed to be highly scalable and flexible positioned for the coming network growth.
• Design, planning and development started in Q4, 2019.

Features

- P2P payments & remittance
- Gig economy platforms & networks
- Digital asset exchanges
- Gaming industry
Our goal is to build a strong brand & capture valuable "land" in the highly sought-after digital payments industry.

**Success Metrics**

1. Nodes & Channels
2. Transaction Volume
3. Brand Recognition
4. BTC Holdings & Earnings
Timeline Projection

LSP Services Launch
Emphasis: Launching our technology

Q2 2021

Payment Channel Revenue & Transaction Fees
Emphasis: Securing market share and growth

Q4 2021

Catalysts

- Lightning network growth estimated to accelerate Q4 2021 / Q1 2022.
- Revenue from strategic acquisitions.
Shone Anstey brings 20 years of experience in building complex technologies and software primarily within search, analytics and data center operations. He has been engaged with cryptocurrency since 2012, has acted as technology lead for an industrial Bitcoin mining and Bitcoin mining pool. In addition, Mr. Anstey is a Certified Bitcoin Professional as well as a Certified Cryptocurrency Investigator.

Shone is also a Director and Co-Founder of BIGG Digital Assets (CSE: BIGG | OTCQX: BBKCF), responsible for bringing the team together in 2015 and originating the company’s core analytics products QLUE, BitRank. These tools are used to mitigate the AML risk associated with cryptocurrency and are currently utilized by US Federal law enforcement in Washington DC, along with cryptocurrency companies globally. During his time leading the company, Mr. Anstey oversaw its go-public transaction in late 2017, capital raises of an aggregate $23.2 million, and the ~$3 million strategic acquisition of Netcoins in August 2019. Recently, BIGG hit unicorn status with a $1 billion market cap.
Leadership Team

Dean Sutton | Director
Co-Founder

Mr. Sutton is a technology founder, venture builder and investor with over a decade of experience leading technology-centric companies from inception through financing and commercialization.

As an active participant in the fintech, blockchain and digital currency ecosystem since 2014, he has led a number of novel financings, is an advisor to fintech’s in Canada and the US, a director of Blockchain Canada, a member of the Forbes Tech Council, and a Co-Founder of Atlas One Digital Securities, a Canadian digital investment bank.

Albert Szmigielski | CTO
Co-Founder

Albert Szmigielski is a technologist, computer scientist, and digital currency expert. Albert holds a B.Sc. in Computing Science from Simon Fraser University, and a Master’s of Science in Digital Currencies and Blockchain Technologies from the University of Nicosia, Cyprus.

Albert discovered Bitcoin in 2011 and became fascinated with the technology, deciding to turn his career towards this exciting space. He has been trading digital currencies since 2013. Mr. Szmigielski was the Head of Research and Chief Blockchain Engineer at Blockchain Intelligence Group (CSE: BIGG).

Barry MacNeil | CFO

Barry MacNeil is a member of the Chartered Professional Accountants of BC with more than 30 years of management and accounting experience in public company, private practice and industry. His previous positions include Director of Public Companies and Non-Profit Societies, Chief Financial Officer, Corporate Controller and Accountant.
Robin Ford | Advisor (Compliance)

After 25 years as a public-sector lawyer and regulator, Robin is now consulting in the areas of financial services regulation, governance, and compliance. She has extensive experience working with and advising regulators and the regulated, leading projects and teams, and facilitating organizational change. Robin has served as Executive Commissioner at the BC Securities Commission, Chief Counsel, Insurance at the UK Financial Services Authority, and legal adviser to the UK and British Columbia Governments. She played an important role in an ambitious program of regulatory reform and in integrating 9 regulators into the newly formed UK FSA, as it became a more analytically disciplined, risk-based, and outcomes-focused regulator.

Joost Jager | Advisor

Mr. Joost Jager is a Bitcoin and Lightning Infrastructure Engineer with a M.Sc. in Computer Science from Radboud University with a specialization in artificial intelligence. Mr. Jager has worked with San Francisco-based Lightning Labs as a lead developer and delivered multiple groundbreaking Lightning features such as hodl invoices, tlv records and probability-based routing. Currently Mr. Jager works with Bottlepay, where he provides Lightning Network expertise for the development of their European focused wallet solution.

Roy Sheinfeld | Advisor

Mr. Roy Sheinfeld is a software engineer and the co-founder and CEO of Breez Development Ltd., a privately held Tel Aviv based company that builds interfaces for the Lightning economy. The Breez App is a P2P Lightning Network interface where users can buy, sell, and pay for goods, services, and streaming content with a non-custodial, seamless, and open platform. Previously, he was the Co-founder and CTO of harmon.ie, a company building apps for the Digital Workplace, helping information workers professionals access and collaborate using a variety of leading cloud and on-premises services from Microsoft, IBM, Salesforce, and others.
We aim to leverage our position as a public company to enhance trust in our products and services, more easily access capital through the markets, leverage our stock as currency for acquisitions, roll-up and growth, as well as to attract and retain top industry talent.

Accretive growth by targeting up and coming Lightning Network projects and LSP’s. Rolling up LSP’s and Lightning Network payment & service companies will allow us to grow quickly.

Goals
- Secure market share
- Acquire bitcoin (used for our network and holdings)
- Expand into additional Lightning Network/DeFi tech to grow market share

Ticker Symbol:
TSXV: LQWD  |  OTCQB: LQWDF

Corporate Site for IR:
lqwd fintech.com/investors/

- SHARES OUTSTANDING: 73,616,522
- FULLY DILUTED SHARES: 102,576,902
- 73 BTC at an average price of $36,800 USD *
WHY INVEST IN LQWD?

Exposure to Bitcoin as an asset

Exposure to Lightning Network which is poised for rapid growth

Exposure to Fintech and the payments industry

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CEO & FOUNDER

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