

# The Agentic Lightning Era

AI agents need to transact with each other paying instantly,  
a fraction of a cent, thousands of times per second.

That would never work with traditional banks.

## CONFIDENTIALITY

The materials within this presentation are private and confidential. You may not duplicate or circulate this presentation without express written permission. This presentation does not purport to be all inclusive or contain all the information that a prospective investor may require to fully evaluate an investment in the contemplated transaction.

*“ With the Lightning Network, it does.  
Value moves instantly at near zero cost,  
enabling autonomous services and  
intelligent agents to transact in real time. ”*



**Shone Anstey**  
CEO, Founder, & Director

# Lightning: Scaling like the Internet

- Lightning scales like the internet.
- Built as a peer-to-peer network, it scales as participation grows.
- Nodes and liquidity power the network's growth.

Adoption is accelerating, and AI-driven machine-to-machine payments will push growth to the next level.



# Building: The Machine Economy

- AI will pay AI.
- Machines need machine-speed money.
- Legacy rails were built for humans.
- The machine economy runs on instant settlement.
- Money has to move as fast as intelligence.

2026  
**\$2 T**

AI Agents Global Transactions

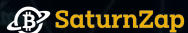
2030  
**\$30 T**



# AI-Driven: Lightning Solutions

## 1. ONBOARDING

An Open-source purpose-built wallet enabling AI-agents to autonomously send, receive, and manage Lightning payments.



## 4. ROUTING INCOME

Through LQwD's global Lightning backbone, we earn routing fees for both the Agent and the Network by forwarding payments for other network participants.



## 2. LIQUIDITY

LQwDclaw AI opens the channel. Machine-readable data layer: Standardized feeds let agents discover nodes and optimize routing and liquidity.



## 3. STARTER BALANCE

An MCP-capable, AI agent can establish a mainnet Lightning node in a single prompt, receive an inbound channel from LQwD and arrive with a starter spend balance.

This presentation has been prepared by LQWD Technologies Corp. (“LQWD” or the “Company”) (TSXV: LQWD | OTCQX: LQWDF | FRA: 47F) for the Bitcoin 2026 conference in Las Vegas, Nevada (April 2026) and contains “forward-looking information” within the meaning of applicable Canadian securities legislation. All statements in this presentation other than statements of historical fact are forward-looking statements. Such statements include, without limitation, statements and projections relating to: (i) the growth, scalability, and global adoption of the Bitcoin Lightning Network as a payment infrastructure analogous to internet-scale expansion; (ii) the emergence of AI-driven autonomous agents as economic actors conducting machine-to-machine payments at scale; (iii) the projection that AI agents may power up to \$30 trillion in global transactions by 2030; (iv) the current Lightning Network ecosystem being valued at approximately \$50 billion; (v) LQWD’s strategic positioning as a node operator and liquidity provider to capitalize on these trends; (vi) the anticipated acceleration of Lightning Network adoption driven by agentic AI services; and (vii) the price of bitcoin and other digital assets and their impact on LQWD’s business, operations, and financial condition. Forward-looking statements are identified by words such as “may,” “will,” “expect,” “anticipate,” “believe,” “intend,” “estimate,” “continue,” and similar expressions. Forward-looking statements are based on the beliefs, estimates, and opinions of LQWD’s management as of the date of this presentation and involve known and unknown risks, uncertainties, and other factors that may cause actual results, performance, or achievements to differ materially from those expressed or implied. These risks include, without limitation: (i) the pace and ultimate extent of Bitcoin Lightning Network adoption and whether it scales as a global payment rail for both human and machine transactions; (ii) whether AI agents will emerge as autonomous economic actors on the timelines and at the volumes projected, and whether the Lightning Network will be their preferred payment infrastructure; (iii) the competitive landscape for Lightning Network node operators and liquidity providers, including the entry of better-capitalized competitors; (iv) volatility in the price of bitcoin and its impact on the value of LQWD’s holdings, channel liquidity, and fee revenue; (v) security threats including loss or theft of bitcoin or Lightning Network channel funds through hacks, exploits, or protocol-level vulnerabilities; (vi) regulatory developments in Canada, the United States, or other jurisdictions that may restrict or prohibit bitcoin holdings, Lightning Network operations, or the use of cryptocurrency in AI and agentic contexts; (vii) technology changes affecting the Lightning Network protocol, interoperability standards, or the ability of AI systems to interface with payment rails; (viii) the Company’s ability to secure sufficient capital to fund node operations, grow channel liquidity, and execute its business plan; (ix) general economic, market, and business conditions; and (x) dependence on key personnel, including CEO and Founder Shone Anstey. The securities of LQWD Technologies Corp. are considered highly speculative due to the early-stage nature of the Lightning Network ecosystem, the speculative nature of bitcoin and digital asset markets, and the nascent state of AI-to-AI autonomous payment infrastructure. Investors should carefully review all risk factors disclosed in the Company’s public filings on SEDAR+ before making any investment decision. The forward-looking statements contained in this presentation are expressly qualified by this cautionary note and are made as of April 24, 2026. Except as required by applicable securities law, LQWD Technologies Corp. assumes no obligation to update or revise any forward-looking statements to reflect new information, future events, changes in assumptions, or otherwise. LQWD undertakes no obligation to comment on analyses, expectations, or statements made by third parties regarding matters discussed in this presentation. This presentation does not constitute an offer to sell or a solicitation of an offer to buy any securities of LQWD Technologies Corp. in any jurisdiction. This presentation is for informational purposes only.