



01 Quantum and qLABS Announce Live Trading of \$qONE, Laying the Foundation for Post-Quantum Web3 Security

Successful TGE on HyperEVM marks Phase 1 completion of the strategic roadmap as quantum threat to blockchain encryption accelerates

Toronto, ON — February 11, 2026. 01 Quantum Inc. ("01 Quantum" or the "Company") (TSX-V: ONE; OTCQB: OONEF), one of the first-to-market, enterprise level cybersecurity providers for the quantum computing era, today announced the successful \$qONE Token Generation Event (TGE) on HyperEVM by qLABS. Following the event, \$qONE is now trading live on the Hyperliquid decentralized exchange platform: <https://app.hyperliquid.xyz/trade>

The \$qONE token launch marks a foundational step in the rollout of the qONE Security Protocol. The token establishes the on-chain and economic framework required for the next phase: Activating a quantum lock-unlock mechanism using 01 Quantum's QCW (Quantum Crypto Wrapper) and QDW (Quantum DeFi Wrapper) technologies.

"In traditional security, defenses are deployed before the breach. \$qONE applies that same, crucial discipline to Web3 in anticipation of quantum threats," said Antanas Guoga (Tony G), President of qLabs.

qLABS is pursuing a staged deployment strategy aligned with enterprise and government security practices:

- Phase 1: \$qONE token launch and protocol foundation
- Phase 2: Integration of quantum circuit breaker using IronCAP™, 01 Quantum's NIST-aligned cryptographic engine, combined with zero-knowledge proofs
- Phase 3: Expansion to quantum-resistant authorization for wallets, assets, and protocol-level transactions

Backed by years of extensive research with multiple U.S. patents and patent-pending technologies, 01 Quantum provides the cryptographic foundation to the qONE Security protocol through IronCAP™. This architecture enables incremental adoption of post-quantum security without changes to base-layer consensus or disruptive migrations.

"The \$qONE TGE is not the end state, it is the starting point," said Andrew Cheung, CEO at 01 Quantum. "It creates the conditions necessary to deploy Q-Day threat protection

safely and at scale for existing digital assets without the need of any hard-forking or modification of an existing L1 chain.”

With the token infrastructure live, the focus now shifts to integrating IronCAP™ based QCW and QDW technologies into the qONE Security Protocol, advancing Web3 toward quantum-resilient authorization.

About 01 Quantum Inc.

01 Quantum Inc., formerly 01 Communique Laboratory Inc. (TSX-V: ONE; OTCQB: OONEF), is known for its innovative work in post-quantum cybersecurity (PQC), developing technologies designed to protect digital systems against emerging quantum computing threats. The Company’s IronCAP™ and supporting technologies are integrated into its PQC solutions, enabling applications across security-sensitive environments including digital assets, AI systems, email security, and enterprise infrastructure. IronCAP™ technologies are patent-protected in the U.S.A. by patents #11,271,715 and #11,669,833.

For more information, visit the Company’s website at <https://01quantuminc.com> or <https://01com.com>

About qLABS

qLABS is the first quantum-native crypto foundation, developing blockchain solutions that are resistant to quantum computing threats. With a focus on post-quantum security, qLABS builds infrastructure that will protect Web3 from Q-Day and beyond.

For more information visit qONE website at <https://qonetoken.io> and X at <https://x.com/qlabsofficial>

Cautionary Note Regarding Forward-looking Statements.

Certain statements in this news release may constitute “forward-looking” statements which involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of the Company, or industry results, to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements. When used in this news release, such statements use such words as “may”, “will”, “expect”, “believe”, “plan”, “intend”, “are confident” and other similar terminology. Such statements include statements regarding the expansion of the Company’s product lineup, the timing of commercialization of the Company’s technologies, the success of the Company’s strategic alliance with qLABS, the future of quantum computers and their impact on the Company’s product offering, the functionality of the Company’s products and the intended product lines for the Company’s technology and the potential licensing of the Company’s technology. These statements reflect current expectations regarding future events and operating performance and speak only as of the date of this news release. Forward-looking statements involve significant risks and uncertainties, should not be read as guarantees of future performance or results, and

will not necessarily be accurate indications of whether or not such results will be achieved. A number of factors could cause actual results to differ materially from the results discussed in the forward-looking statements, including, but not limited to, the factors discussed under “Risk and Uncertainties” in the Company’s Management’s Discussion and Analysis document filed on SEDAR+. Although the forward-looking statements contained in this news release are based upon what management of the Company believes are reasonable assumptions, the Company cannot assure investors that actual results will be consistent with these forward-looking statements. These forward-looking statements are made as of the date of this news release, and the Company assumes no obligation to update or revise them to reflect new events or circumstances.

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