

Chainlist Confirms Krown Network Delivers Sub-100ms MainNet Performance, Outpacing Leading Blockchains

Independent RPC telemetry from Chainlist shows Krown MainNet operating faster than Solana just days after global launch

MONROE, LA, UNITED STATES, January 13, 2026 /EINPresswire.com/ -- Krown Technologies Inc., creator of the [Krown Network](#) and the Camelot Ecosystem, announced today that Chainlist (chainlist.org) has confirmed that Krown MainNet is operating at sub-100 millisecond latency across its live RPC endpoints. This performance places Krown among the fastest public blockchains currently in production and ahead of leading high-performance networks.

Chainlist's live telemetry shows:

- <https://mainnet1.krown.network> — 0.050 seconds
- <https://mainnet.krown.network> — 0.110 seconds

Verifiable Data link: <https://chainlist.org//chain/1983>

These measurements were taken while Krown MainNet was fully live, processing real transactions, powering [KrownDEX \(KDEX\)](#), indexing Krown Explorer, and serving wallet traffic across the network.

Low latency is one of the most critical indicators of blockchain quality, impacting trade execution, slippage, wallet responsiveness, and institutional trading performance. Sub-100ms RPC response times allow KrownDEX traders, arbitrage systems, wallets, and DeFi applications to operate with



Krown Network and Chainlist Logos

Search Networks ETH, Sonic, ...

Include Testnets Connect Wallet

Krown Mainnet

ChainID: 1983 (0x7bf)

Currency: KROWN

Block Gas Limit: 6000000

Connect Wallet

Krown Mainnet Explorer URL List	
Explorer Name	Explorer URL
Krown Explorer	https://explorer.krown.network

Krown Mainnet RPC URL List						II Sorting
RPC Server Address	Height	Latency	Score	Privacy		
https://mainnet1.krown.network	76450	0.050s	●	○	Connect Wallet	
https://mainnet.krown.network	76450	0.110s	●	○	Connect Wallet	

Chainlist Snippet of Krown Network Speed

near-instant responsiveness.

This milestone follows Krown's global launch on Friday, January 9th, 2026, when Krown simultaneously went live with:

- Krown MainNet
- KROWN Coin
- KrownDEX (KDEX)
- Krown Explorer

The Chainlist data confirms that Krown launched as a fully operational Layer-1 blockchain, not a limited-load test network.



James Stephens - CEO - Krown Technologies

Krown's performance is driven by its optimized Proof-of-Stake consensus, parallelized transaction execution, high-performance validator architecture, and its integration of quantum-grade entropy from [Quantum eMotion's](#) QRNG2 and post-quantum cryptographic stack.

About Krown Network

Krown Network is a next-generation quantum-secured Layer-1 blockchain that powers more than 30 Web3 platforms within the Camelot Ecosystem, including KrownDEX, Krown Explorer, Qastle Wallet, Krown Social, and KrownIQ. Built in partnership with Quantum eMotion, Krown integrates QRNG2 quantum entropy and post-quantum cryptography to secure digital finance for both the present and post-quantum future.

Peter Biggs, CMO, Krown Technologies Inc.

media@krown.network

Website: <https://krown.network>

Explorer: <https://explorer.krown.network>

DEX: <https://krowndex.com>

About Quantum eMotion

Quantum eMotion (TSX-V: QNC | OTCQB: QNCCF | FSE:34Q0) is a publicly traded quantum security company specializing in quantum random number generation (QRNG) and post-quantum cryptography. Its QRNG2 technology delivers true quantum entropy used to secure cryptographic keys, blockchain networks, and digital communications against both classical and quantum threats. Through its partnership with Krown Network, Quantum eMotion provides the quantum-grade security foundation that protects Krown's wallets, transactions, and validator infrastructure.

For further information, please visit our website at <https://www.quantumemotion.com/> or

contact:

Francis Bellido, Chief Executive Officer

Tel: 514.956.2525

Email: info@quantumemotion.com

Website: www.quantumemotion.com

Peter Biggs

Krown Technologies Inc.

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[YouTube](#)

[X](#)

[Other](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/882880236>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.