

# QELT Blockchain Goes Live as a Layer-1 Platform for RWA Tokenisation - by QXMP Labs

*QXMP Labs launches QELT, a sovereign Layer-1 blockchain designed to support real-world assets, tokenisation, and institutional settlement.*

NEW YORK, NY, UNITED STATES, January 2, 2026 /EINPresswire.com/ -- [QXMP Labs](#) today announced that [QELT](#), its proprietary Layer-1 blockchain, is now live. QELT has been developed as a general-purpose blockchain infrastructure with native support for real-world asset (RWA) tokenisation, decentralised finance, and institutional-grade settlement.

Central to the QELT ecosystem is the QXMP Oracle, a proprietary technology developed by QXMP Labs that enables in-ground real-world assets to be verified and brought on-chain. The QXMP Oracle is currently supporting the on-chain representation of approximately \$1.1 trillion in real-world assets, making it a critical component of the QELT RWA infrastructure.

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QELT is designed as infrastructure for real-world assets, not as an application-layer experiment.”

*Jacco Van Severter*

Unlike application-specific or narrowly focused chains, QELT operates as a full Layer-1 ecosystem, providing sovereign execution, first-party infrastructure, and native coordination tools designed for long-term resilience and scale.

“QELT was built to address a structural gap in the blockchain market,” said a spokesperson for QXMP Labs.

“Most real-world asset initiatives rely on infrastructure that was never designed to handle



regulated, in-ground assets. By combining a purpose-built Layer-1 with the QXMP Oracle, QELT supports assets from origin through to on-chain settlement within a single, integrated system.”

QELT launches with core infrastructure already operational, including a native validator network and QELTscan, a first-party block explorer and indexer providing full visibility into blocks, transactions, contracts, tokens, and

system-level data. By operating its own explorer and indexing stack, QELT removes reliance on third-party infrastructure for network transparency.



In March, QXMP Labs plans to activate additional native components on QELT, including a decentralised exchange (DEX) and the QXMP Reserve Stable, a reserve-grade stablecoin designed to support real-world asset liquidity and institutional use. The DEX and stablecoin are scheduled to go live concurrently on QELT, forming a closed execution loop across issuance, liquidity, and settlement.

QELT forms the blockchain layer of QXMP Labs’ broader real-world asset ecosystem, which includes end-to-end tokenisation pipelines, ring-fenced special purpose vehicles (SPVs), on-chain proof-of-reserves, and external governance and continuity frameworks. This architecture is designed to support regulated asset classes while maintaining a clear separation between infrastructure operators and asset authorisation.

Designed for developers and institutions alike, QELT supports a wide range of on-chain use cases, including tokenised commodities, in-ground assets, payments, programmable finance, AI-driven systems, and governance applications.

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