

QXMP Labs Opens Its Oracle to Enable In-Ground Assets On-Chain for Tokenisation Platforms

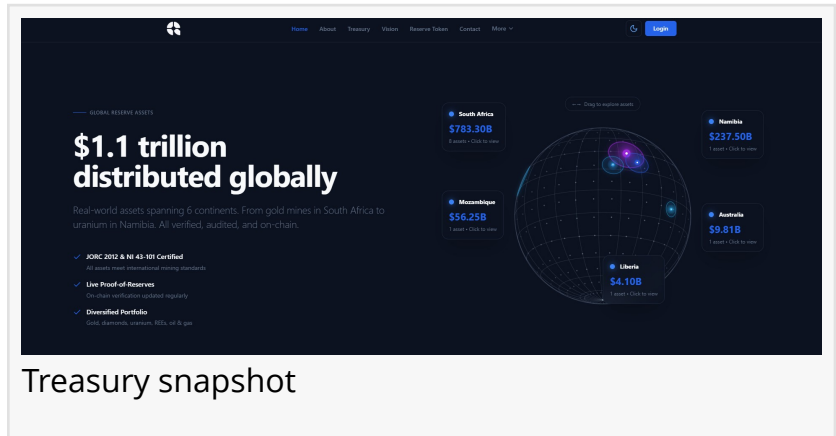
QXMP Oracle allows tokenisation platforms to reference legally binding geotechnical data on-chain for the first time.

DUBAI, DUBAI, UNITED ARAB EMIRATES, January 7, 2026

/EINPresswire.com/ -- [QXMP](#) Labs

today announced the global availability of the QXMP Oracle, a proprietary on-chain oracle infrastructure that enables

[tokenisation](#) platforms to bring in-ground real-world assets on-chain using legally binding geotechnical data.



“

QXMP Oracle is the missing infrastructure layer required to bring legally verified in-ground assets onto blockchain systems.”

Phil Ryan, Founder & CEO

The QXMP Oracle is the only oracle globally designed to interpret, reference, and publish Tier-1 geotechnical and technical disclosure standards on-chain, including NI 43-101, JORC (2012), and SEMRA—frameworks relied upon by securities regulators, banks, auditors, and institutional investors worldwide.

Until now, tokenisation platforms have largely been restricted to surface-level assets or financial instruments

due to the absence of an oracle capable of ingesting and validating subsurface technical data prepared by legally accountable professionals. QXMP Oracle directly addresses this limitation by allowing platforms to reference auditable, regulator-recognised disclosures on-chain without altering their legal standing or professional accountability.

Unlike price-feed or market-data oracles, the QXMP Oracle functions as a neutral disclosure and verification layer, enabling blockchain systems to reference asset-level metadata such as jurisdiction, reporting standards, qualified person accountability, valuation methodologies, and reporting dates. The oracle does not custody assets, issue tokens, or perform valuations.

QXMP Labs confirmed that the oracle is now available for integration by any tokenisation platform, issuer, or infrastructure provider, independent of blockchain architecture. It is natively compatible with the [QELT](#) Layer-1 blockchain and interoperable with EVM-based environments.

By enabling legally recognised geotechnical data to be referenced on-chain, QXMP Oracle provides a foundational infrastructure component required to unlock the tokenisation of trillions of dollars in in-ground assets that have historically remained inaccessible to modern capital markets.

“This is not a crypto product—it is infrastructure,” said a spokesperson for QXMP Labs. “QXMP Oracle bridges the physical subsurface world and blockchain using the same standards that govern global resource markets.”

Phil Ryan
QUANTUM ENHANCED LEDGER TECHNOLOGY QELT LLC
treasury@qxmp.ai

Visit us on social media:

[LinkedIn](#)

[X](#)

[Other](#)



**The reserve
Stable
for institutions**

\$1.1 trillion in verified real-world assets. 100% proof-of-reserves. Built for global finance.

✓ JORC 2012 Certified ✓ Big Four Audited ✓ Global Custody

The Reserve Blockchain for Institutions QELT™



QXMP

QXMP Treasury

This press release can be viewed online at: <https://www.einpresswire.com/article/881153688>

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.