

Launch of Quantum Computing Intelligence and Completion of Placement

A Global First Hybrid Quantum Solution Ushering in the Quantum Era of Business with Noviqtech at the helm

Sydney, July 31 2025, NoviqTech Limited (ASX: NVQ) proudly announces the launch of Quantum Intelligence Pty Ltd, a wholly owned subsidiary set to redefine enterprise performance through quantum computing, artificial intelligence, and blockchain. This strategic expansion marks a major evolution of NoviqTech's mission to deliver transformational, trusted, and intelligent solutions for a rapidly digitising economy.

Key Highlights

- **Launch of Quantum Intelligence Pty Ltd (QI Pty Ltd) under NoviqTech Limited:** A new subsidiary focused on advancing operational performance, security, and digital trust through quantum computing, AI, and blockchain technologies.
- **Beta Launch in September 2025:** QI Provenance (Provenance-as-a-Service) and QI AI (AI-as-a-Service) will go live in Beta, available to the market under a subscription model starting September 2025.
- **The Quantum Intelligence Platform (QI Platform):** A global-first hybrid quantum-classical solution designed for enterprise integration via APIs and SaaS, solving complex optimisation and security challenges across sectors.
 - **Powered by NVIDIA CUDA-Q, the platform accelerates hybrid quantum-classical computing, by up to 10x**, enabling high performance execution of computationally intensive tasks without requiring dedicated quantum hardware.
 - The QI Ecosystem's full release is planned for late 2025.
- **Enhanced NoviqTech Ecosystem:** QI solutions will integrate with NoviqTech platforms, Carbon Central and NoviqAI, to advance carbon reporting, supply chain intelligence, and AI-driven insight with quantum-accelerated performance.
- **Strategic Expansion Beyond Sustainability:** NoviqTech's vision extends beyond sustainability into cross-industry operational intelligence, security, and efficiency across global industries.

QI Provenance - Tamper-Proof Trust, Delivered via API

QI Provenance delivers tamper-proof digital credentials and asset provenance through a simple API, empowering businesses to embed verifiable trust into their systems. Backed by blockchain, it enables the issuance of secure digital documents, multimedia content, and video assets, while tracking asset origin, changes, and ownership. With RESTful APIs, a Python

library, and white-label options, developers can easily integrate it into existing workflows. QI also supports custom deployments and third-party integrations and offers flexible subscription tiers to suit everything from sandbox testing to enterprise-scale rollouts.

QI AI - Smarter Decisions, Faster

QI AI is a modular, enterprise-ready assistant that enables natural language interaction, real-time Q&A, multilingual communication, and compliance alerts, all with blockchain-backed transparency. It streamlines admin tasks, enhances collaboration, and delivers verifiable AI insights. Key features include live translations, intelligent summarisation, compliance tracking, and tamper-proof outputs. Built with an API-first approach, QI AI integrates seamlessly into CRMs, ERPs, and supports custom workflows for sector-specific needs.

QI Platform

At the core of QI Pty Ltd's Quantum Intelligence Platform is NVIDIA CUDA-Q, launching in late 2025 to accelerate quantum-classical workflows via cloud-based GPU power. This delivers up to 10x faster performance for complex tasks like optimisation, machine learning, and cryptography, without on-premises hardware. The enterprise-ready, industry-agnostic platform integrates seamlessly through APIs, Python SDKs, and modular toolkits. Designed for current and future quantum systems, QI's NVIDIA-enhanced architecture offers real-time, scalable Quantum-as-a-Service for finance, logistics, healthcare, and energy sectors.

NoviqTech has established itself as a leader in digital innovation through its Carbon Central and NoviqAI platforms, redefining carbon reporting, tokenisation, and supply chain trust. With QI Pty Ltd, NoviqTech moves decisively beyond sustainability, into a new era of cross-industry operational intelligence and digital robustness.

The Quantum Intelligence Platform now powers use cases such as:

- Quantum Intelligence at Scale: Delivering predictive insight from massive, complex datasets.
- Trust and Security Reinvented: Blockchain-backed, quantum-resilient verification and certification.
- Infrastructure for Industry: Cloud-native, modular infrastructure ready for deployment across sectors.
- Cross-Vertical Adoption: Early commercial traction in energy, logistics, finance, and manufacturing.

Market Opportunity

- According to McKinsey's *Quantum Technology Monitor* report, 2025, the three core pillars of QT: quantum computing, quantum communication, and quantum sensing,

could together generate up to \$97 billion in revenue worldwide by 2035¹.

- Optimisation, supply chain resilience, and financial modelling are the most commercially viable near-term quantum applications, which are precisely the domains that the QI Platform, QI Provenance, and QI AI are designed to address.
- Hybrid Quantum-Classical Approach: hybrid models (quantum + classical) will dominate the first wave of adoption. NoviqTech's CUDA-Q-enhanced hybrid platform directly reflects this, delivering 10x performance gains without enterprises needing costly quantum hardware.

Strategic Positioning for the Quantum Future

With QI Pty Ltd, NoviqTech extends its global footprint into the heart of digital performance. The Beta launch of QI Provenance and QI AI in September 2025, under a subscription model, marks the first step. This will be followed by the NVIDIA CUDA-Q-enhanced QI Platform in late 2025, positioning QI Pty Ltd as a leader in accessible, high-performance quantum computing via cloud infrastructure, without the need for costly hardware investments.

What's Next:

- Beta Launch in September 2025: Scaling QI Provenance and QI AI with enterprise clients across APAC, Europe, and North America under a subscription model.
- Launch of QI Platform with CUDA-Q: Pilot deployments of the Quantum Intelligence Platform powered by NVIDIA CUDA-Q across logistics, energy, and financial services, planned for later in 2025.
- Strategic partnerships to accelerate go-to-market and vertical-specific integrations.
- Tiered licensing and Quantum-as-a-Service monetisation: QI Provenance and QI AI available via subscription starting September 2025, with CUDA-Q-enhanced tiers for high-performance computing to follow later in 2025 via QI Platform.

Freddy El Turk, CEO of NoviqTech said "QI represents the next logical step in our journey, making quantum-enhanced decision-making a reality for everyday business operations. With the Beta launch of QI Provenance and QI AI in September 2025, and the NVIDIA CUDA-Q-enhanced QI Platform following later this year, we're bringing unprecedented computational power to enterprises via the cloud, democratising access to quantum-classical hybrid solutions."

¹ McKinsey & Company. (2025). *The year of quantum: From concept to reality in 2025*. McKinsey & Company. <https://www.mckinsey.com/capabilities/mckinsey-digital/our-insights/the-year-of-quantum-from-concept-to-reality-in-2025>

The Quantum Era Has Begun, NoviqTech is at the Helm

NoviqTech's mission has always been bold: to deliver transformational, trusted, and intelligent solutions. With the launch of Quantum Intelligence Pty Ltd, that mission now reaches new frontiers, bringing quantum computing into mainstream operations. The launch of QI Provenance, QI AI, and QI Platform later in 2025, ensures businesses can tap into quantum speed and scale without hardware barriers, redefining operational excellence.

Noviqtech has secured a long-term global licence from Morphotech Pte Ltd (Morphotech), a company incorporated in Singapore that is an associated entity of Freddy El Turk (who is a director/owner of Morphotech), to use and commercialise its QI software and related technology. The licence is non-exclusive, non-transferable, and royalty-free while Noviqtech scales its operations, with commercial terms to be agreed upon reaching profitability. Noviqtech retains ownership of any improvements it develops, while Morphotech continues to provide maintenance and updates at no additional cost. The agreement is designed to support long-term collaboration, with standard provisions in place, including the ability for Morphotech to terminate with two months' notice. The licence is perpetual, providing continuity and confidence as Noviqtech builds value on this strategic foundation.

Placement Details

Noviqtech has received firm commitments from eligible sophisticated and institutional investors to raise approximately \$1,250,000 (before costs) (**Placement**) through the issue of approximately 34,722,222 fully paid ordinary shares (**Placement Shares**) at an issue price of \$0.036 per Placement Share, together with one-free attaching listed option exercisable at \$0.20 and expiry of 5 March 2028 for every one (1) Placement Share subscribed for and issued under the Placement (**Attaching Option**). The Attaching Options will be issued subject to Company Shareholder Approval.

The Placement issue price of \$0.036 per Placement Share represents:

- a nil% discount to the last close price of Monday, 28 July 2025 (A\$0.036); and
- a nil% discount to the 15-day volume weighted average price (VWAP) of A\$0.036.

The Shares issued under the Placement will be issued pursuant to the Company's available placement capacity as follows:

- 27,777,778 Attaching Options under ASX Listing Rule 7.1;
- 5,280,704 Shares under ASX Listing Rule 7.1; and
- 24,825,655 Shares under ASX Listing Rule 7.1A,

(together **Tranche 1 Placement**).

The issue of the remaining 6,944,444 Attaching Options and 4,615,863 Placement Shares (**Tranche 2 Placement**) is subject to Shareholder approval, which the Company intends to seek at a general meeting proposed to be held in early September 2025 (**September EGM**). Mr Freddy El Turk, a director of the Company, will be participating in Placement. His participation is subject to shareholder approval at the September EGM.

Proceeds from the Placement will be used to support business development initiatives and the expansion of Noviqtech's sales team, as well as for general working capital purposes.

Peak Asset Management acted as lead manager to the Placement.

Indicative Timetable*

Placement	
Settlement of Tranche 1 Placement	Thursday, 7 August 2025
Allotment of Shares and Attaching Options under Tranche 1 Placement	Friday, 8 August 2025
Commencement of trading of Shares and Attaching Options under Tranche 1 Placement	Friday, 8 August 2025
General Meeting to approve Tranche 2 Placement*	Friday, 5 September 2025
Settlement of Tranche 2 Placement	Friday, 5 September 2025
Allotment and commencement of trading of Placement Shares and Attaching Options issued under Tranche 2 Placement	Tuesday, 9 September 2025

*These dates are subject to change and may be adjusted based on prevailing circumstances and requirements. Any updates or amendments to the timetable will be communicated in a timely manner.

Authorised by the NoviqTech Board of Directors.

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For any queries relating to this announcement, please contact: investors@noviqtech.com

About NoviqTech

NoviqTech (ASX: NVQ) harnesses the power of artificial intelligence and distributed ledger technology to provide trusted and transparent reporting across supply chains, carbon emissions reporting, and Guarantee of Origin. The NoviqTech brands – NoviqAI and Carbon Central, deliver novel and innovative technologies to organisations across the globe in sectors from maritime to regenerative agriculture, empowering them to make more informed decisions, track their carbon emissions with precision, and validate the authenticity of their products origins all in real-time. Visit noviqtech.com and quantumintelligence.au

About Morphotech

Morphotech Pte Ltd is a Singapore-based technology company with a global presence, specialising in blockchain, AI, and immersive digital solutions. With over a decade of experience, Morphotech delivers innovative platforms and tools that help businesses and creators thrive in the digital age. Visit www.morphotech.com/