

Quantify Technology reveals the future of Intelligent Homes with the release of voice controlled user experience

ASX RELEASE 14 November 2017

Highlights

- Integration of the Amazon Alexa voice technology into Quantify Technology's patented flagship product, the Q Device.
- Integrated product is in beta testing and has been added to Quantify Technology's demonstration apartment on York Street, Sydney where it can be viewed by prospective partners and clients.
- Leverages the power and scale of the Amazon cloud and provides Quantify with the tools to create significantly more advanced features.
- Product will be available in the future via the recently announced distribution deal with Harvey Norman Commercial NSW & ACT.
- Move is the first of its kind in Australia and opens up a wide range of new vertical applications for retirement living, hospitality, healthcare and other industries.

Quantify Technology Holdings Limited (ASX: QFY, the "Company") is pleased to announce that it has integrated the Amazon Alexa voice technology, using Amazon Echo products, into its patented flagship product, the Q Device.

The integrated product is in beta testing and has been added to Quantify Technology's demonstration apartment on York Street, Sydney where it can be viewed by prospective partners and clients.

Alexa is an intelligent personal assistant developed by Amazon, first used in the Amazon Echo and the Amazon Echo Dot devices created by Amazon. The integration with Alexa leverages the power and scale of the Amazon cloud and provides Quantify Technology with the tools to create significantly more advanced features when paired with its core technology platform.

The integrated product will be available in the future via Quantify Technology's recently announced distribution deal with Harvey Norman Commercial NSW & ACT, which is estimated to deliver future revenues to Quantify Technology of around \$25 million to \$30 million per annum.

The pairing of the technologies is the first of its kind in Australia and opens up a wide range of new vertical applications for retirement living, hospitality, healthcare and other industries that will benefit from a digital assistant that is a part of every room of every building.

Future developments will see a dedicated Alexa-enabled fascia developed so that users can simply replace an existing Quantify Technology light switch face plate with a fully Alexa-enabled face plate, ensuring access to full voice control is a simple install in any room, anywhere.

Quantify Technology representatives will be meeting with interested developers and other potential partners as early as this week to demonstrate the technology.

"Now voice control is not only practical, it is seamless, allowing users to control all their connected devices without apps or smart devices. Through this integration, we're changing the IoT landscape in ways that will not only alter the direction of the industry, but will also draw more attention to the exploding technology expertise here in Australia. It's exciting to be part of making history and celebrating our country's investment in the future," said Quantify Technology Chief Executive Officer, Mark Lapins.

-ENDS-

Further Information: Corporate Relations

E: info@quantifytechnology.com

P: +61 (8) 6254 0200

Media Enquiries: Caroline Zielinski Media & Capital Partners

E: caroline.zielinski@mcpartners.com.au

P: +61 400 172 145

About Quantify Technology

Quantify Technology Holdings Limited (ASX: QFY) ('Quantify Technology' or the 'Company'), a unique and disruptive player in the multi-billion Internet of Things (IoT) market. Quantify Technology is a first mover in the IoT market and primarily develops hardware and software devices that enable the monitoring and management of the next generation of internet- enabled devices (such as lighting, power, heating and cooling systems) installed in buildings. Its patented flagship product, the Q Device, provides real-time evaluation of environmental and risk factors for building occupants, as well as proactively managing services and utilities to ensure the highest levels of efficiency are achieved to create Quantify Technology Truly Intelligent BuildingsTM. The Company's products are designed to be retrofittable, cost effective, simple, scalable, extensible, autonomous and secure, and aim to allow IoT solutions to become part of the fabric of buildings, redefining the industry standard with a view to making Quantify Technology's solution the platform of choice.

Forward Looking Statements

This announcement contains certain statements, which may constitute "forward –looking statements". Such statements are only predictions and are subject to inherent risks and uncertainties, which could cause actual values, results or performance achievements to differ materially from those expressed, implied or projected in any forward-looking statements.