



Quantify Technology collaborates on state-of-the-art disability group home for St John of God Accord

ASX RELEASE

22 June 2018

Highlights

- **Quantify Technology, in a collaboration with St John of God Accord and complementary software and hardware providers, will integrate their technology framework and hardware for a proof of concept accommodation solution for people with intellectual disabilities.**
- **This collaborative integration will be installed in St John of God Accord's newest group home being constructed in East Brighton, Victoria.**
- **The proof-of-concept home will be the basis for St John of God Accord's blueprint for their future group home developments.**
- **Integration development for the technology will take place at Quantify Technology's corporate headquarters in Perth.**
- **Showcasing of the technology to partners, disability accommodation providers, and St John of God Accord stakeholders will also take place at Quantify Technology's offices.**
- **Quantify Technology is setting new standards in health care and assisted living industries.**

Quantify Technology Holdings Limited (ASX: QFY) ("Quantify Technology" or "the Company") is pleased to announce its collaboration with leading disability support provider St John of God Accord and complementary technology suppliers to create a proof-of-concept home for people with intellectual disabilities.

The initiative will demonstrate the capabilities of the Company's technology in healthcare and supported accommodation, through this revolutionary home which is being built and operated by St John of God Accord, a division of St John of God Health Care, Australia's third largest private hospital group.

Quantify Technology's framework and hardware, alongside Samsung and other technology leaders, will be added to the home to enhance the care and quality of life for residents with severe intellectual disabilities.



Revolutionising care in the home

The proof-of-concept home will further demonstrate the diverse market applications of the Company's technology, including its capabilities with Amazon Alexa in a healthcare and assisted living environment.

"Our three fundamental pieces of hardware—the light switch, the power outlet, and auxiliary controller—combined with our built-in computing power are redefining the industry," said Quantify Technology Managing Director and Founder Mark Lapins.

"As engineers, we can hardly contain our excitement when we get the opportunity to see our innovations making a tangible difference in people's lives. We're truly honoured to work on projects like this, as they are setting the standard for safer and more independent living outcomes."

Partnering with a leading disability provider

St John of God Accord will use the Company's software and hardware, alongside other leading technology products, to create this proof-of-concept home. The project will focus on reducing restrictive practices, enabling greater independence for people with disabilities, and integrating technology and data collection for better decision-making, improved care, and lifestyle outcomes.

St John of God Accord Chief Executive Officer Tony Hollamby said the initiative was part of the organisation's mission to enhance the lives of people with severe intellectual disabilities.

"These technologies not only unlock great opportunities for how we care for our clients now and into the future, but they will also make a real difference in the day-to-day lives of Australians living with disabilities," he said.

"We look forward to continuing to work with Quantify Technology to best understand how we can use and tailor leading technology to provide innovative solutions to real problems."

Funding through the National Disability Insurance Scheme (NDIS)

In the 2013-14 federal budget, \$19.3 billion was dedicated to implementing the NDIS in Australia, which provides direct funding for assisted living technology for people with disabilities. Projects that are funded in part by the NDIS could generate significant revenues for the Company.

Assisted living expertise

Quantify Technology is delighted to provide their Perth-based corporate headquarters for the development of the technology integrations and initial showcasing prior to installation in the East Brighton property. Potential partners, disability accommodation providers, and



St John of God Accord stakeholders will have an opportunity to interact with the technology during guided demonstrations.

In addition to providing their hardware and framework, Quantify Technology has, and will continue to, provide its expertise in healthcare and retirement living technology solutions to the overall project, including design, construction, and other key issues and areas of need.

Quantify Technology has been working on project-specific research and development in their “living lab,” which will advance their technology to ensure the success of this and future projects.

This opportunity allows Quantify Technology to provide a tangible case study of the Company’s technology in the assisted living sector, which is focused more and more on integrating truly intelligent solutions for improved health care and supported living outcomes.

-ENDS-



Further Information:

Corporate Relations & Media Enquiries

E: info@quantifytechnology.com | P: +61 (8) 6254 0200

About Quantify Technology

Quantify Technology is an Australian based pioneer of Truly Intelligent Buildings technology. The Company has created simple to install, affordable Internet of Things devices that encourage wide scale adoption of Internet of Things solutions.

Quantify Technology's commercially ready product known as the Q Device is a simple replacement for standard power outlets and light switches in buildings both large and small. It is retrofittable on standard wired Alternating Current (AC) wiring, allowing it to be installed in existing buildings without re-cabling.

The Q Device replaces AC light switches/dimmers and power outlets with intelligent, network connected devices to provide, energy management and reporting, voice enabled control and interaction with buildings, real-time evaluation of environmental and risk factors for building occupants.

This enables the delivery of the Company's vision of Truly Intelligent Buildings, with a goal to deploying the offering globally

About St John of God Health Care

St John of God Health Care (SJGHC) is a leading provider of high quality health care services in Australia.

Established in Western Australia in 1895, SJGHC is a not-for-profit private health care group and a ministry of the Catholic Church.

SJGHC is Australia's third largest private hospital operator and the largest Catholic not-for-profit private hospital group in Australia.

SJGHC employs more than 13,000 staff across Australia, New Zealand and the wider Asia Pacific region, and operates 23 facilities comprising 3,078 hospital beds in Australia and New Zealand, as well as home nursing, disability services and social outreach programs.