
16 September 2019
Australian Securities Exchange (ASX) Announcement

Sensera and Autodesk to Exhibit 3D IoT Positioning Solution

Highlights:

- **Autodesk selects Sensera to demonstrate its real-time 3D location services and smart sensor visualisation at Autodesk's Boston Technology Center as part of its Residency Program**
- **Sensera's installation will showcase a new technology capability which automatically ties sensor readings to their 3D positions**
- **With more than 1,000 visitors to the Center each week, Sensera gains a unique opportunity to pitch an entire system that can be sold as a service to potential customers and partners in the Company's industrial and manufacturing target markets**

Sensera Limited (ASX: SE1, "Sensera" or "the Company"), an Internet of Things (IoT) solution provider that delivers sensor-based products transforming real-time data into meaningful information, action and value, is pleased to announce that it has been selected by Autodesk (NASDAQ: ADSK) to participate in its Residency Program at its Technology Center in Boston, MA. Autodesk is a leader in 3D design, engineering and entertainment software, which generates more than US\$3.2 billion in annual revenue.

The Residency Program at the Autodesk Technology Centers in Boston, San Francisco, and Toronto provides open workspaces for teams from industry, academic and startup communities doing forward-looking work in the areas of construction, manufacturing and design.

Sensera joins other residents at the Boston Technology Center, which focuses on industrialised construction, digital fabrication, automation and robotics in construction, and other ideas that are transforming the built world including architecture and engineering. More than just a workspace, the center fosters an open community where industry thought leaders can work alongside each other on a shared vision of the future of construction.

As part of this program, Sensera will be demonstrating its real-time 3D location services and smart sensor visualisation to visiting customers, other residents and Autodesk. The Sensera installation will show centimetre-precision 3D location tracking across several levels of the building where a crane operates, and lower cost metre-precision 2D location tracking on the factory floor.

About Autodesk Technology Centers:

The network of Autodesk Technology Centers in San Francisco, Boston, Toronto, and Birmingham, UK, brings together industry, academic, and entrepreneurial communities to create a shared vision of the future of making. In these spaces, we help bring to life solutions that enable people to do more and make better things with less negative impact on the world. For more information visit www.autodesk.com/technology-centers.

About Autodesk:

Autodesk makes software for people who make things. If you've ever driven a high-performance car, admired a towering skyscraper, used a smartphone, or watched a great film, chances are you've experienced what millions of Autodesk customers are doing with our software. Autodesk gives you the power to make anything. For more information visit autodesk.com or follow [@autodesk](https://twitter.com/autodesk).

About Sensera Limited (ASX: SE1):

Sensera is an Internet of Things (IoT) solution provider that delivers sensor-based products transforming real-time data into meaningful information, action and value. The company designs and manufactures hardware and software across the vertical technology spectrum from unique structures as MicroElectroMechanical Systems (MEMS) and sensors, as well as wireless networked systems and software that when combined, drive an entire IoT platform solution.

Shares in Sensera Limited (ASX: SE1) are traded on the Australian Securities Exchange (ASX). For more information, please visit our website: www.sensera.com.

Any forward-looking statements in this announcement are not guarantees of future performance and involve known and unknown risks, uncertainties, assumptions and other important factors, many of which are beyond the control of the Company, its directors and management.