
28 March 2018
Australian Securities Exchange (ASX) Announcement

Initiation of Research Coverage on Sensera by TMT Analytics

Sensera Limited (ASX: SE1, "Sensera" or "the Company"), a designer and manufacturer of end-to-end sensor solutions and services for the Internet of Things (IoT) market, is pleased to announce the initiation of coverage of the Company by independent equity research firm TMT Analytics with the release of a research report.

The research report by TMT Analytics includes a brief video interview with Sensera CEO Ralph Schmitt.

The video interview and research report are available to view here: [**tmt-analytics.com.au/Sensera**](http://tmt-analytics.com.au/Sensera)

The report and video cover:

- Sensera's high-end applications in multiple industries
- The Internet of Things (IoT) expertise acquired through the recent nanotron acquisition
- Commercialisation through channel partners
- Market opportunities ahead and the Company's future phases of growth
- Competitive landscape
- Investment and valuation analysis, with risk assessment and near-term share price catalysts

For more information, please contact:

Matthew Morgan
Chairman
+61 408 019 458
info@sensera.com

Tim Dohrmann
Investor Relations
+61 468 420 846
tim@nwrcommunications.com.au

About Sensera Limited (ASX: SE1):

Sensera is a rapidly growing sensor-based location and situation awareness organization that provides end-to-end solutions and services in the rapidly growing world of the Internet of Things (IoT). Sensera Inc. manufactures a family of proprietary microdevices and sensor systems that serve the Medtech, Industrial, Defense and Aerospace markets. The Company's nanotron division provides hardware and software that enables sophisticated location tracking for farm animals, mine safety and productivity, where its wireless tracking solution enables clients worldwide.

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.

About nanotron:

Nanotron is a leading provider of electronic location-awareness components based in Berlin, Germany. Nanotron specialises in the design, development and sale of components, modules and software that enable precise real-time positioning and concurrent wireless communication.

Nanotron brings established core markets servicing large blue-chip end-users in the mining and agricultural sectors, a proven product portfolio with volume production and deployment established, and a global distribution network that can fulfil current and new market verticals. For more information, visit www.nanotron.com.