

**ASX Release** 

## 27 November 2017

# **TMT Analytics Evaluation of Elsight**

**Elsight Limited (ASX: ELS)**, an Israeli company that develops advanced hybrid communication technologies for real-time data, video, and audio transmission over cellular networks in mission-critical environments, announced today that TMT Analytics has completed a comprehensive report analysis over Elsight and its potential market growth.

The report can be viewed on the Company's website at <a href="http://el-sight.com/news/">http://el-sight.com/news/</a>

#### -ENDS-

For more information, please contact:

## **Corporate Enquiries**

Nathan Barbarich RM Corporate Finance T: +61 8 6380 9200 E: nbarbarich@rmcf.com.au

#### **Australian Media and Business Enquiries**

Harrison Polites Account Director Media & Capital Partners T: +61 409 623 618

## **Global Media Enquiries**

Amy Kenigsberg K2 Global Communications T: +972 9 794 1681 E: amy@k2-gc.com

## **About Elsight**

*Elsight* (www.el-sight.com) is a solution provider of ground-breaking hybrid video and data transport services (on-the-move or fixed) for large Safe-City projects, sensitive facilities management, and surveillance and protective activities. The platform supports video capturing, recording, and highly secured transmission against video interception and hacking. *Elsight's* platform was designed to address the most demanding requirements of Special Forces across enemy lines and sophisticated intelligence organisations. These systems underwent the most rigorous testing in combat situations as well as extensive testing by the most demanding laboratories. As a result, they present an unmatched level of reliability, lowest latency, and highest adaptive bandwidth over cellular networks that enables HD and 4K tv transmission quality, with "never-fail" redundancy and much more. For the first time they offer strict military requirements for civil usage. *Elsight's* customers range from defense and homeland security, industrial security, broadcasting, first responders and healthcare.