

Elsight Hosts Expert Cybersecurity Delegation from Australia on the Back of Prime Ministerial Visit to Israel.

Highlights

- Elsight was visited by Australian Government cyber delegation of more than 23 representatives from the public and private sectors led by the Hon Dan Tehan MP, Minister Assisting the Prime Minister for Cyber Security
- Elsight technology addresses the critical need for ultra-wideband, secure data transmission with the highest resilience, redundancy and automatic ability to adapt to the available bandwidth for autonomous vehicles, defence, homeland security, military, telemedicine, and broadcast
- Elsight chairman Maj. Gen. Ami Shafran (ret.), former Head of the Israeli Defence Force Information and Communications Technology Command (C4i) will lead a follow-up executive committee mission to Australia on behalf of Elsight in 3 weeks, to meet with Dan Tehan MP and Australian investor community

Tel Aviv — November 6, 2017 — El Sight Limited. (ASX: "ELS"), hosted a 25-strong delegation of government officials, professors, researchers, and CEOs with a view to learn about Elsight's activities in Australia and its critical role within the Israeli cyber eco-system as the most reliable, secure cyber-Communications-on-the-Move (COTM) solutions provider. The meeting was requested by the Australian Embassy in Israel, following the Prime Ministerial visit to commemorate the role of Australian Forces in the liberation of Beersheba in 1917.

In his capacity as Minister Assisting the Prime Minister for Cyber Security, Mr Tehan also led a delegation on behalf of the Prime Minister, representing the Australian cyber security start-up sector for meetings with Israeli counterparts and briefings on Israel's world-leading cyber security sector.

Elsight has been ensuring secured communications for almost a decade, specialising in transmitting high bandwidth video and data within a triple security layer in an always-on, redundant and robust infrastructure.

Long-time customers include the Israel Defense Forces (IDF), Special Forces, the Israel National Police and public safety organisations that require real-time transmission of mission-critical information across secured channels.

The delegation was hosted by Elsight Founder and CEO, Nir Gabay, as well as by Roee Kashi, Elsight VP of R&D, Elsight board member David Furstenberg, and Zvi Hauser (former PM Netanyahu's Cabinet Secretary - 2009-2013) an Elsight advisory board member.

The team introduced Elsight's unique bonding technology to the delegation focusing on security and military applications as well as how it can be applied across fields like autonomous vehicles, homeland security, first responders, broadcasting, telemedicine, transportation and logistics, and mass transit.

Three topics were of particular interest to Tehan: The first being the application of Elsigth's products in the medical field as Australia is a vast continent marked by low population density, remote small settlements and troublesome low density of physicians - making telemedicine a very practical and almost mandatory application, connecting doctors in remote hospitals to their rural patients.

The second topic was the various use-cases of Elsigth's platform by Israel's Special Forces and other military units during combat situations, as well as the police, and their relevance to the Australian forces.

The third topic of interest was autonomous vehicles and the critical area of v2v and v2x communication. Elsigth provides an essential component for the successful operation of autonomous vehicles, guaranteeing the ability for super high bandwidth, two-way communications over a military grade secured transmission device. The system simultaneously prevents hacking or malicious takeover of the vehicle while allowing the components to communicate in real-time with the command and control centre. This ensures that up-to-the-millisecond information about road conditions, weather, interactions with other vehicles, pedestrians in the road, etc. can be communicated and processed to ensure the safety and security of the car's occupants and the vehicles around it.

To illustrate these futuristic needs and capabilities, one of Elsigth's technology partners gave a fascinating video demonstration of their one-of-a-kind capability of understanding video produced by a single camera installed in a vehicle. Mr. Igal Raichelgauze, co-founder and CEO of Cortica demonstrated how, while driving on the road, their system was able to make the needed distinction between people, cars, public buses and bikes and predict their specific behaviour on the road. The combined technologies of these two companies can offer a true breakthrough not only in the area of autonomous vehicle pioneering, but also in areas of face-recognition, Homeland Security (HLS), Safety in Construction, and retail store analytics.

The delegation was engaged and asked very detailed and knowledgeable questions about the Elsigth security technology.

Among the visitors were:

- The Honorable Dan Tehan, Minister Assisting the Prime Minister for Cyber Security
- Mr Alastair MacGibbon, Special Advisor to the Prime Minister Cyber Security, Prime Minister & Cabinet
- Dr Tobias Feakin, Ambassador for Cyber Affairs, Department of Foreign Affairs & Trade
- Professor Rory Medcalf, Head, National Security College, Australian National University
- Professor Elanor Huntington, Dean, College of Engineering and Computer Science, Australian National University
- Professor Craig Valli, Director, Security Research Institute, Edith Cowan University
- Professor Greg Austin, A/Director, Australian Centre for Cyber Security, University of New South Wales
- Professor Christopher Leckie, Computing & Information Systems, University of Melbourne
- Dr Adam Henschke, National Security College, Australian National University
- Mr Craig Davies, CEO, AustCyber
- Ms Michelle Price, COO, AustCyber
- Mr Alex Scandurra, CEO, Stone & Chalk
- Mr Daniel Schell, Co-Founder, Airlock Digital
- Mr Matthew Wilson, CEO, Penten
- Mr Raymond Kantor, CEO, Shearwater Solutions
- Mr Robert Morrish, CEO, Haventec
- Mr Daniel Lai, CEO, Archtis
- Mr Tom Moore, CEO, With You With Me
- Mr Andrew Humphreys, Cyber Advisor, Department of Foreign Affairs & Trade
- Ms Sarah Sloan, Cyber Security Advisor, Office of the Honorable Dan Tehan MP
- FLTLT Amy Brewster, Aide de Camp, Minister Tehan
- Ms Catherine Bridges, Senior Advisor, Prime Minister & Cabinet
- Ms Michelle Mosey, Senior Advisor Cyber Security, National Security College, Australian National University.

“Elsight is proud to be listed on the Australian Securities Exchange, and as such, we are always seeking to strengthen our ties with the Australian business community and the Australian communications ecosystem in particular,” said Nir Gabay, CEO of Elsieht. “Due to the vastness of the country, real-time secured communications are essential in every situation, from emergency services and telemedicine to autonomous vehicles and transportation.”

Maj. Gen. (ret.) Ami Shafran, non-executive chair of Elsieht, David Furstenberg, a board member and Mr. Gabay CEO of Elsieht, will be touring Australian cities like Melbourne and Sydney during the last week of November to meet with government officials and prospective investors and present them with how Elsieht’s secured transmission technology is key to ensuring secure communications in Australia.

Mr. Tehan invited Mr. Gabay and the Major General to a working meeting with him and his team during their planned visit to further discuss cooperation between Israel and Australia and ways in which Elsieht can grow its business in Australia.

-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

Howard Digby
Elsight Limited
T: +61 434 987 750
E: howarddigby@gmail.com

Global Media Enquiries

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

About Elsieht

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 organizations. 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.