

ASX Announcement

1 October 2020

Company Update on Business Operations During the COVID-19 Pandemic

Highlights

- **Elsight ships first all “Halo” units to fulfil Alrena Technologies order.**
- **Alrena Technologies receives a prestigious international IOT innovation award for its “Halo” based product**
- **Elsight receives EC certification for Halo which enables the company to deploy the product at scale across the European Economic Area (EEA).**

1 October 2020 – Elsight Limited (ASX: ELS) (‘Elsight Ltd, ‘Elsight’ or ‘the Company’), an ASX-listed company that develops advanced communication technologies for real-time data, video, and audio transmission over cellular networks in mission-critical environments, provides the following update on the Company’s business operations.

Alrena – partnership update

Further to the announcement on 17 August 2020, the Company has successfully shipped all the units of Halo associated with the initial order of approx. US\$300,000. Alrena has created a backpack version of its SmartMedicase solution for remote and emergency medical use, called Medibag, which is also referred to as “The connected nurses initiative”, and is designed to connect between nurses and doctors in real-time to provide treatment to patients in rural areas of France. With its tiny form factor, Halo is ideal for this smaller, lightweight product, providing the functionality for highly secure and available communications needed by the system.

Alrena was also the recipient of a **prestigious** international award for its MediBag device featuring “Halo”. At the recent IOT World show in Paris, Alrena was named winner of the “IOT Innovation” category. As a successful and innovative new company, Alrena has made significant progress in France, especially in the area of remote and rural health and has been endorsed by the French Ministry of Health. The Medibag is considered to be a major gamechanger for patients living in rural areas of France, especially in this pandemic age.

EU Certification

Elsight has reached an important milestone by achieving CE certification in the EU. The CE mark is a formal declaration that the product meets EU standards for health, safety, and environmental protection after successfully passing all the required tests. This provides clearance for the Company to work with customers in order to deploy Halo at scale across the European Economic Area (EEA).

Ongoing progress

Since the initial release of Halo on Nov. 24th 2019, subsequent extensive POCs have been carried out. In addition, over 3,000 flight hours on various platforms in various geographies have been carried out, and certifications have been received in the USA and EU. The company is now focused on ramping up its

commercial rollout, including the sourcing of componentry for current and expected orders. The main areas of focus are:

- Drones and robotics
- Rural communication and upgrade of corporate networks in remote rural areas (USA and India)
- Telemedicine and remote paramedics and nurses' solutions (France)
- HLS applications in various countries

Meanwhile, the Company continues to adapt and monitor its procedures during the Covid-19 pandemic, particularly with many countries experiencing a second wave. Apart from extra precautions, the Company has also settled into an established operating routine, involving the rotation of staff in the office, remote and work from home processes with minimal disruption to operations. The Company will continue to provide further updates on its business operations as and when appropriate.

Authorised for release by the Board of Directors of Elsieht Limited.

-ENDS-

For more information, please contact:

Corporate, Business, and Media Enquiries

Howard Digby

Elsieht Limited

T: +61 434 987 750

E: howarddigby@gmail.com

About Elsieht

Elsieht (www.elsieht.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 data and video capturing, recording, and highly secured transmission against data and video interception and hacking. **Elsieht'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. **Elsieht's** customers range from defence and homeland security to industrial security, broadcasting, first responders and healthcare.