

ASX Announcement

16 May 2022

Elsight Advisory Board Key Appointment

Highlights

- **Aerospace industry veteran Mr. Kevin Hightower joins Elsight's Advisory Board to help drive commercial drone operations globally.**
- **Mr Hightower has been advancing technology adoption in the aerospace industry for 21 years, with over 15 years at Lockheed Martin, over three years with Wing (Alphabet/Google's drone company) and he recently joined Cirium as VP of Product.**

Elsight Limited (ASX: ELS) (Elsight or the Company), is pleased to announce the key appointment of Mr. Kevin Hightower to the Company's Advisory Board. In this role, Mr Hightower will bring vast experience from his previous senior roles in the aerospace and drone industries to help advance Elsight's global vision.

Mr Hightower is a unique and invaluable addition to the Company in his new role as a member of the Advisory Board. Mr. Hightower has been advancing technology in the aerospace industry for 21 years, using his insights and drive for technology to create excitement and build a vast network of strong relationships around the world within the framework of his work improving the commercial aviation and drone industry. Mr Hightower has an uncanny ability to sense and identify the impact of new technologies on business outcomes, his skills and expertise will be of tremendous value to the Company moving forward.

In his previous positions as Product Manager at Wing – Alphabet/Google's drone company – and Head of Product at AirMap – Mr Hightower worked to make drone operations a reality, deploying live, commercial, drone delivery operations in Australia, the United States, and Finland.

Mr Hightower also worked for Lockheed Martin for over 15 years, including an extensive period as CTO, where his work included designing and deploying air traffic control, airlines, and airport systems for the Federal Aviation Administration (FAA) in the United States, the National Air Traffic Services (NATS) in the United Kingdom, and Airways New Zealand (ANZ) in New Zealand. Most recently, Mr. Hightower has joined Cirium, the largest, most complete provider of aviation data to the travel, finance, aerospace, and aviation industries, as Vice President of Product.

Mr Hightower's breadth of experience in the commercial aviation and drone industry will be of enormous benefit to the Company as it advances the commercialisation of its flagship "Halo" product.

Mr Yoav Amitai, CEO of Elsight, made the following statement on Mr Hightower's addition to the Company's Advisory Board: "I am thrilled that Mr Hightower will be joining our Advisory Board, and am grateful that we have succeeded in bringing his unmatched skills and renowned expertise to our

team. Mr Hightower is an invaluable addition to the Company, and we are excited to have him join us. I look forward to working closely with Mr Hightower as we take Elsight to the next level of broad market adoption.”

After joining the Company’s Advisory Board, Mr Hightower said: “I am delighted to continue pushing the drone industry forward by joining the Advisory Board of Elsight; the company is filled with incredibly talented professionals and ground-breaking technology that can be integrated in a variety of different areas in the future, especially areas where reliable, always-on, secure, high bandwidth connectivity is required.”

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

-ENDS-

For more information, please contact:

Corporate & Business Enquiries

Howard Digby

Elsight Limited

T: +61 434 987 750

E: howarddigby@elsight.com

Media Enquiries

Justin Kelly

Media + Capital Partners

M: +61 408 215 858

E: justin.kelly@mcpartners.com.au

About Elsight

Elsight (ASX:ELS) (www.elsight.com) Elsight delivers Absolute Connection with 24/7 Confidence. Our proprietary bonding technology incorporates both software and hardware elements to deliver extremely reliable, secure, high bandwidth, real-time connectivity - even in the most challenging areas for stationary, portable, or actively mobile situational requirements.