

ASX Announcement

23 April 2021

**Update on the FAA certification process**

**April 23 – Elsieht Limited (ASX: ELS) ('Elsieht Ltd, 'Elsieht' 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, wishes to inform the market about the status of the important US Federal Aviation Authority (FAA) certification process.

Further to our announcement of 16 March, 2021 the Board advises that the FAA has announced that the final rules for remotely identifying drones and allowing operators of small drones to fly over people as well as at night under certain conditions have now taken effect (as of April 21st 2021). This is a general release. Importantly, it should also be noted that the FAA has not as of today's date communicated a final decision or provided further guidance or update as to when a final decision regarding the type certificate process will be made. Elsieht executives remain in regular contact with our US partners and will provide further updates as soon as any material information becomes available. We remain confident that this is a procedural and timing issue and the specific certification that is being sought will be granted.

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

**-ENDS-**

**For more information, please contact:****Corporate, Business Enquiries****Howard Digby**

Elsieht Limited

T: +61 434 987 750

E: [howarddigby@elsieht.com](mailto:howarddigby@elsieht.com)**Media Enquiries****Rod North**, Managing Director

Bourse Communications Pty Ltd

T: (03) 9510 8309, M: 0408 670 706

E: [rod@boursecommunications.com.au](mailto:rod@boursecommunications.com.au)**About Elsieht**

**Elsieht** ([www.elsieht.com](http://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.