

#### **ASX RELEASE**

## 1st July 2019

# Kleos Investor Briefing - 2019 AGM Video

### Highlights:

- Space Enabled DaaS product model providing a powerful source of intelligence data
- Rocket launch window in August 2019 data flow leading to revenue expected in months
- Significant interest in the product offering from both the public and private sectors
- Early adopter contracts signed with leading defence and security contractors globally –
  additional MOUs and contracts expected as data flow commences
- Targeting multi-billion dollar global intelligence markets

Kleos Space S.A (ASX: KSS) (" Kleos" or the "Company"), a global space enabled activity-based intelligence data as a service company, held an international webinar and Q&A session hosted by Chairman Air Cdre Peter Round and CEO Andrew Bowyer on Thursday, 27 June.

A recording of the webinar and the following Q&A session can now be viewed on the Company investor page:

https://kleos.space/investors/

For further information, please contact:

### **Europe**



#### Kleos Space S.A.

26, Rue des Gaulois - L-1618 Luxembourg

P: +352 2088 2290

**E:** andy.bowyer@kleosglobal.com

#### **Rest of World**



#### **MMR Corporate Services Pty Ltd**

Level 2, 131 Macquarie Street Sydney, NSW 2000 Australia

**P:** +61 2 9251 7177

**E:** kleos@mmrcorporate.com

### **About Kleos Space S.A.**

Kleos Space S.A. (ASX: KSS) is a space enabled, activity-based intelligence, data as a service company based in Luxembourg. Kleos Space aims to guard borders, protect assets and save lives by delivering global activity-based intelligence and geolocation as a service. The first Kleos Space satellite system, known as Kleos Scouting Mission (KSM), will deliver commercially available data and perform as a technology demonstration. KSM will be the keystone for a later global high capacity constellation. The Scouting Mission will deliver targeted daily services with the full constellation delivering near-realtime global observation – <a href="https://www.kleos.space">www.kleos.space</a>.