

ASX RELEASE

31st May 2019

Kleos to Showcase at International GEOINT 2019 Symposium

Highlights

- Prime position at premier annual global Geospatial Intelligence event
- Kleos to gain international government and market exposure
- Access to potential early adopter clients
- Kleos joins United States Geospatial Intelligence Foundation

Kleos Space S.A. (ASX: KSS, Frankfurt: KS1), (**Kleos** or **Company**) a space-powered Radio Frequency Reconnaissance data provider, will exhibit at United States Geospatial Intelligence Foundation's (**USGIF**) GEOINT 2019 Symposium (**GEOINT**) at the Henry B Gonzalez Convention Centre in San Antonio, Texas USA from 2 - 5 June 2019.

GEOINT is the largest annual global geospatial intelligence event attracting more than 4,000 visitors.

Andy Bowyer, Kleos CEO will lead the Kleos team and welcomes shareholders who are invited to attend.

Kleos can be found at booth 1527, immediately upon entering Hall 3.

Kleos will be presenting itself at this premier annual event for professionals engaged in global geospatial intelligence from government and military to industry and academia.

Andy Bowyer, CEO of Kleos Space said, "GEOINT is a strategic forum for Kleos to highlight its technologies and innovations that provide a sustainable and ethical strategy for global security policies"

Milestones to Revenue

The following roadmap illustrates a number of steps to commence and manage expected revenue post launch of the Kleos' Scouting Mission satellites:

- ✓ Investor and media engagement
- ✓ International broker engagement
- ✓ Appointment of CFO
- ✓ Ground Station Service contract
- ✓ GEOINT19 conference
- Early adopter contracts
- Transport Satellite to Launch site
- Kleos' Scouting Mission satellites launch
- Large data volume contracts

"We look forward to engaging with shareholders, investors and importantly, customers in key markets."

"Kleos will showcase its upcoming capability to provide accessible, time critical solutions to global security and prosperity challenges including border protection, illegal fishing, and humanitarian missions as well as defence and security."

"Kleos is confident that the exposure at GEOINT 2019 will cement its objective of delivering early adopter contract engagement."

"Kleos is pleased to have joined USGIF which aligns with the company objective of servicing the needs of the geospatial intelligence community."



For further information, please contact:

Europe



Kleos Space S.A.

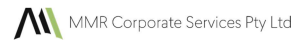
26, rue des Gaulois - L-1618 Lux

Luxembourg

P: +352 2088 2290

E: Andy.bowyer@kleosglobal.com

Australia



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 – www.kleos.space.

About USGIF

The United States Geospatial Intelligence Foundation (USGIF) is the only professional organization dedicated to promoting the geospatial intelligence tradecraft and building a stronger GEOINT Community across industry, academia, government, professional organizations and individual stakeholders. With almost 250 Organizational Members and more than 1,500 Individual Members, USGIF continues to build the community, advance the tradecraft, and accelerate innovation for the global GEOINT Community – commercial and government alike. As a not-for-profit educational foundation, USGIF takes a broad view of GEOINT and build programs, activities, training, education, and credentialing to be of value to anyone using remote sensing, geospatial information, and data information and intelligence.