

# Expanding Domestic Industrial Space Capabilities for the National and Regional Benefit

6th December 2021, 14:00 Vietnam (UTC +7), 16:00 Japan time (UTC +9), 07:00 UK time (UTC)

Many national space programmes globally and in the Asian region are striving to create domestic, self-sustained, vibrant, and capable space industry and supply chains that can serve future national space demands. The emphasis of space programmes shifts from flagship projects to engagement of the industry and development of the right skills, capabilities and infrastructure with long lasting benefit for the country. The sovereignty and resilience of the national space activities is particularly important in today's era of uncertainty and fluctuations on the global and regional geopolitical scene.

The purpose of this event is to share experiences of countries in the Asia Pacific region that have in the past, or are currently building up their national space capacity.

The focus is on sharing lessons learned, and best practice, and touches on topics such as: supply chain engagement, national infrastructure, human capital development, academia engagement, Government policies, technology transfer etc.

## Your Host -



**Kasia Clatworthy** Head of Training at SSTL

#### **Your Presenters**



**Dr Natthawat Hongkarnjanakul**Director of Space Technology
Development Office at GISTDA,
Thailand.



Marc Talampas
Director Space Technology
Missions & Systems at PhilSA,
Philippines.



**Lynette Tan**Chief Executive of Singapore
Space & Technology Ltd.



**Karl Rodriguez**Executive Director, Engagement and Industry Growth at Australian
Space Agency, Australia.



Alex da Silva Curiel Regional Head Australasia America at SSTL.

# Registration and further information -

Please follow the link <a href="https://us06web.zoom.us/webinar/register/WN\_HZLHpuE5R7mZvodTwTEg10">https://us06web.zoom.us/webinar/register/WN\_HZLHpuE5R7mZvodTwTEg10</a> to register your participation in the event.

You will then receive the calendar invite with login instructions.

#### Please note this webinar will be recorded.

The recording of this webinar will be made publicly available and hosted on the SSTL website and SSTL YouTube channel for online

### **About SSTL** -

Surrey Satellite Technology Limited (SSTL) is the world's leading small satellite company, delivering operational space missions for Earth observation, science and communications.

The company designs, manufactures and operates high performance satellites for a fraction of the price normally associated with traditional space missions.

Since 1981 SSTL has built and launched 70 satellites and has a further 20 under contract - as well as providing training and development programmes, consultancy services, and mission studies for ESA, NASA, international governments and commercial customers.

Headquartered in Guildford, UK, SSTL is part of the Airbus Group.

# AN OFFICIAL SIDE EVENT OF

