

# Developing a National Space Ecosystem in a Global Space Community Panel

24th November 2020, 16:30 Singapore (UTC +8), 17:30 Japan time (UTC +9), 8:30 UK time (UTC)

All national space programs are under pressure to support their economy and address national priorities.

The purpose of the panel 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 and ecosystem. The focus is on sharing lessons learned, and best practice, and touches on important topics such as: capacity building, legal framework, government's role and industry engagement.

## Your Host



**Kasia Clatworthy**  
Head of Training at SSTL

## Your Presenters



**Lynette Tan**  
Chief Executive of the  
Singapore Space and  
Technology Limited



**Rei Kawashima**  
Secretary-General  
of UNISEC



**Chris Blackerby**  
Group Chief Operating  
Officer at Astroscale



**Damrongrit Niammuad**  
Deputy Director & Acting  
Rector of GISTDA Academy



**Dr.-Ing. Wahyudi Hasbi**  
Coordinator of the  
Dissemination Division and  
Senior Researcher at LAPAN



**Alex da Silva Curiel**  
Regional Head  
Australasia America  
at SSTL

## Registration and further information

Please follow the link [https://zoom.us/webinar/register/WN\\_qEVgj9BqQJ6Y9TNHdlh5mg](https://zoom.us/webinar/register/WN_qEVgj9BqQJ6Y9TNHdlh5mg) to register your participation in the event. You will then receive the calendar invite with login instructions.

*Please ensure you register for this webinar as soon as possible, as participant numbers are limited.*

*Please note this webinar will be recorded. The recording of this webinar will be made publically available and hosted on the SSTL website and SSTL YouTube channel for online viewing and promotional purposes.*

## 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 69 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:

