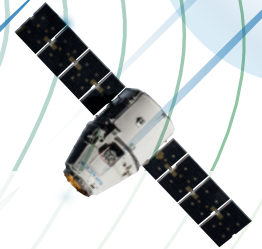




The Global Satellite  
Communication Industry

# The US-Taiwan Advanced Communication Forum.

Discover how US satcom companies can enhance their capabilities by leveraging Taiwan's precision manufacturing expertise and resources.



## Purpose of the Event

The global space industry has been growing in recent years, with the global satellite industry expected to reach \$308.3 billion by 2023 and an annual growth rate of 4.5%, according to research institute TrendForce. The ground equipment sector represents more than half of the share.

To take advantage of this opportunity, the Taiwan government has listed Beyond 5G Communication (B5G) as one of the nation's core strategic industries and allocated over \$906 million to enhance Taiwan's advanced communication capabilities. Furthermore, with its precision manufacturing and semiconductor production, Taiwan is an ideal partner for global satcom companies to improve capabilities and reduce hardware production costs. This event will feature relevant development, incentives and resources in Taiwan with an aim to build up connection and foster industrial cooperation with satcom companies in the US.

## Event Time

Los Angeles (PST) : Tuesday, August 8th, 2023 at 17:00 p.m.

Taipei (GMT+8) : Wednesday, August 9th, 2023 at 08:00 a.m.

## Event Format and Language

The event will be conducted via Webex and in English.

The Webex link will be send via E-mail while your registration is completed.



## Registration Link

<https://inves-taiwan.com/event/LQH07175G3>



# The US-Taiwan Advanced Communication Forum.

Discover how US satcom companies can enhance their capabilities by leveraging Taiwan's precision manufacturing expertise and resources.

## Event Agenda

Time		Agenda
Los Angeles (PST)	Taipei (GMT+8)	
16:30-17:00	07:30-08:00	<b>Check-in</b>
17:00-17:10	08:00-08:10	<b>Welcome Speech</b> - Emile M. P. Chang, CEO, InvesTaiwan - Darren Eng / Executive Director, Los Angeles Venture Association  - Moderator: Andrew Kao / Researcher, Metal Industries Research & Development Centre
17:10-17:25	08:10-08:25	<b>Topic 1</b> <b>Taiwan's satellite communication industry current status and future prospective</b> Mark Lu / President, Satoro Space
17:25-17:35	08:25-08:35	<b>Topic 2</b> <b>Trends and opportunities in advancing satcom capabilities</b> Dr. Shanti Rao / Venture partner, Infinio Capital. Ex NASA-JPL engineer
17:35-17:45	08:35-08:45	<b>Topic 3</b> <b>Qisda's commitment to explore satcom technologies and its capabilities</b> Albert Wong / Special Assistant to Chairman, Qisda
17:45-18:00	08:45-09:00	<b>Topic 4</b> <b>US-Taiwan partnership experience in developing satellite communication terminals</b> Sean Lee / Manager, RapidTek
18:00-18:15	09:00-09:15	<b>Topic 5</b> <b>The Experience Sharing of Taiwan Aerospace Corporation in Taiwan's Satellite Industry</b> Tracy Lu / Vice President, Taiwan Aerospace Corporation
18:15-18:30	09:15-09:30	<b>Q&amp;A</b> Moderator: Andrew Kao / Researcher, Metal Industries Research & Development Centre