

APACE

ASIA PACIFIC AEROSPACE CONFERENCE & EXHIBITION

27 > 29 BORNEO CONVENTION
JANUARY '26 CENTRE, KUCHING

CONFERENCE PROGRAMME

NAVIGATING THE FUTURE OF AEROSPACE:
INNOVATION, SUSTAINABILITY AND GROWTH

WWW.AEROSPACEAPAC.COM



@aerospaceapac

WELCOME MESSAGE

Tan Sri Asmat Kamaluddin

Chairman, Borneo Business Connect Sdn Bhd



Distinguished guests, industry leaders, and valued partners,

Welcome to the Asia Pacific Aerospace Conference and Exhibition (APACE) 2026.

Your presence here matters. Aerospace is an industry built not by events or policies alone, but the collective decisions, expertise, and commitment of those who design, regulate, invest, operate, and educate. Without the active participation of industry leaders, innovators, and practitioners such as yourselves, progress in aerospace simply does not occur. APACE 2026 begins with that recognition.

The aerospace and aviation sector is entering a decisive phase, shaped by rapid technological advancement, rising air demand, sustainability imperatives, and the convergence of aviation, space and digital capabilities. In this environment, competitiveness will belong to regions that plan deliberately, invest in talent, and build cohesive ecosystems linking industry, government, and education. Sarawak's aerospace and aviation initiatives are being advanced within this strategic context, and APACE 2026 serves as a focal platform where long-term planning meets industry expertise, global perspectives, and meaningful collaboration.

For industry participants, APACE 2026 is an opportunity to influence direction, identify partnerships, and contribute to the shaping of an aerospace ecosystem that is still being defined. The exchanges that take place here will help determine how Sarawak and the wider region participate in the next chapter of aerospace growth.

From long and direct experience, I offer this perspective with conviction; aerospace advances only when industry leads with clarity, talent is developed with intent, and partnerships are built on trust and shared purpose. Platforms such as APACE 2026 matter because they convene decision-makers, practitioners, and policymakers at a moment where alignment is essential, and when outcomes must extend beyond dialogue into sustained action.

On behalf of Borneo Business Connect, I extend my sincere welcome to all conference delegates, exhibitors, trade visitors, and partners. I encourage you to engage fully, share your perspectives openly and approach this gathering as contributors to an industry that continues to shape economies, security, connectivity and technological progress.

I wish you a productive and meaningful APACE 2026.

WELCOME MESSAGE

Nadzeem Abdul Rahman,

Executive Director, Borneo Business Connect Sdn Bhd



Esteemed participants and honoured guests,

Selamat datang and welcome to the inaugural Asia Pacific Aerospace Conference and Exhibition (APACE) 2026, convening from the 27th to 29th of January 2026 at the Borneo Convention Centre, Kuching, Sarawak.

APACE 2026 is not merely a new addition to the global aerospace calendar. It is a strategic statement of intent. For Sarawak, hosting this inaugural conference and exhibition represents a deliberate and forward-looking move to position the state as an emerging centre of excellence for aerospace, aviation, space-related technologies, and advanced industries within Southeast Asia. With its strong foundation in education, talent development, digital infrastructure, and sustainable industrial planning, Sarawak is uniquely placed to support the next phase of aerospace growth in the region.

Anchored by the theme “Navigating the Future of Aerospace: Innovation, Sustainability and Growth”, APACE 2026 has been conceived in direct response to the strategic challenges and opportunities shaping the global aerospace landscape. From rapid technological advancement and supply chain resilience to workforce preparedness and sustainability commitments, the industry is at a critical inflection point. APACE 2026 provides a purposeful forum for government, industry, and academia to converge, fostering dialogue, enabling collaboration, and driving outcomes that will influence the sector well beyond the duration of the event.

We are deeply honoured that APACE 2026 is hosted by the Ministry of Education, Innovation & Talent Development Sarawak (MEITD), with strong support from the Ministry of Transport Sarawak (MOTS), Economic Planning Unit Sarawak (EPU), Ministry of International Trade, Industry and Investment (MINTRED), the Malaysia Space Agency (MYSA) under MOSTI, the Sarawak Multimedia Authority (SMA) and Sarawak Digital Economy Corporation (SDEC). Their collective involvement reflects a unified, whole-of-government commitment to advancing Sarawak’s aerospace ambitions.

We are equally proud to be supported by our strategic partners, i-CATS University College, CENTEXS, the National Aerospace Industry Corporation (NAICO) Malaysia, Malaysia Aerospace Industry Association (MAIA) and Business and General Aviation Association of Malaysia (BAGAM), whose roles across industry development, skills training and sector representation ensure that APACE 2026 remains grounded in practical industry needs and future workforce requirements.

In addition to the inaugural exhibition, APACE 2026 will host one of the largest aerospace conferences in Sarawak, welcoming over 700 delegates, featuring high-level forums and plenary sessions centred on four strategic pillars: the Future of Aerotropolis, Aerospace and the Digital Economy, Sustainable Aviation and Green Technology, and Talent Development for Aerospace Excellence.

As Organisers, we recognise that credibility is built through consistency, trust, and outcomes. APACE 2026 has been developed with these principles at its core, to serve the industry with purpose, to support Sarawak’s long-term aspirations, and to contribute meaningfully to the aerospace ecosystem of the Asia Pacific.

The APACE 2026 Show Insights publication serves as your comprehensive guide to the event, providing essential information to help you navigate the programme, exhibition floor, and key engagements throughout the event. Should you require any assistance or further information, our team is ready to support you.

I extend my sincerest appreciation to all speakers, exhibitors, partners, delegates, and stakeholders for your participation and confidence in APACE 2026. Your engagement is integral to the success of this inaugural edition, and to the future it seeks to shape.

We look forward to welcoming you to Kuching and to an impactful APACE 2026.

CONFERENCE PROGRAMME

DAY 1: 27 JANUARY 2026 (TUESDAY)

TIME	PROGRAMME
0800H	Registration & Morning Coffee
0915H	Welcoming Remarks by APACE 2026 Organising Chairman <i>Speaker:</i> <i>The Honourable Dato Sri Roland Sagah Wee Inn</i> <i>Minister for Education, Innovation and Talent Development (MEITD) Sarawak</i>
0930H	Plenary 1: Overview of the Southeast Asia Aerospace Industry and Opportunities <p>The Southeast Asia aerospace industry is experiencing renewed growth, driven by increasing regional air travel demand, expanding manufacturing and MRO capabilities, and rising interest in sustainable aviation and space-related technologies. While challenges such as supply chain constraints, regulatory complexity, and talent shortages persist, the region presents significant opportunities for investment, innovation, and cross-border collaboration. This session provides an overview of the Southeast Asia aerospace landscape, highlighting key market trends, growth drivers, and emerging opportunities shaping the industry's future.</p> <i>Speaker: Penny Burt, President, Boeing Southeast Asia</i>
1000H	Expert Insights: Regional Aerospace Growth in Asia Pacific <p>Asia Pacific is emerging as a key driver of aerospace growth, fueled by rising air travel demand, fleet expansion, and increased investment in aviation and space technology. The region is also advancing innovation in satellite systems, sustainable aviation, and urban air mobility, positioning itself as a global hub for aerospace development.</p> <i>Speakers:</i> <ol style="list-style-type: none"><i>Donald Chew, Managing Director, APAC, Astranis Space Technologies</i><i>Ganendra Selvaraj, Chief Commercial Officer (CCO), MEASAT Satellite Systems Sdn Bhd</i><i>David Jones, Managing Director, Malaysia Aerospace Industry Association (MAIA)</i>
1100H	Tea Break
1120H	Plenary 2: Building a Future-Ready Aviation Ecosystem for Sarawak <p>Sarawak's strategic location in Asia Pacific positions it as a rising hub for aviation and space within ASEAN. With expanding infrastructure, regional connectivity, and focus on innovation, Sarawak is well-placed to support Asia Pacific's growing demand for aerospace development, sustainable aviation solutions, and emerging space technology initiatives.</p> <i>Speaker: The Honourable Dato Sri Lee Kim Shin</i> <i>Minister for Transport Sarawak</i>

Updated as of 25 January 2026

CONFERENCE PROGRAMME

DAY 1: 27 JANUARY 2026 (TUESDAY)

TIME	PROGRAMME
1140H	<p>Plenary 3: Aerospace & the Digital Economy: Developing an Integrated Aerospace Ecosystem in APAC</p> <p>Integrating aerospace with the digital economy is key to unlocking Asia Pacific's growth potential. By developing a connected aerospace ecosystem—spanning smart manufacturing, data-driven operations, and digital airspace management—the region can drive innovation, enhance efficiency, and position itself as a global leader in next-generation aviation and space technologies.</p> <p><i>Speakers:</i></p> <ol style="list-style-type: none">1. Yasudha Sahi, Air Traffic Management / CNS Systems Lead, NACO International Aviation Consultancy2. Joeri Aulman, Region Manager, Netherlands Airport Consultants (NACO)
1200H	<p>Networking Lunch</p>
1325H	<p>Plenary 4 – Transforming Aerospace: Technology, Talent and Trade for Growth</p> <p>This session explores how Malaysia can accelerate its aerospace industry by leveraging cutting-edge technology, developing skilled talent, and fostering strategic trade partnerships, highlighting ways to build a competitive, innovation-driven ecosystem that positions the nation as a key player in the global aerospace sector.</p> <p><i>Speaker:</i> Mohd Shahiman Sulaiman, Chief Executive Officer, Turkish Aerospace Malaysia</p>
1345H	<p>Forum Discussion 1: A Unified Aerospace Vision – Policy, Safety, and Infrastructure for the 21st Century and Beyond</p> <p>Advancing Asia Pacific's aerospace future requires harmonised policies on airspace regulation, safety protocols, and space governance. Regional collaboration—across governments, industry, and institutions—can strengthen infrastructure development, align standards for unmanned systems and space launches, and support sustainable aviation goals, creating a cohesive, secure, and innovation-driven aerospace ecosystem.</p> <p><i>Panellists:</i></p> <ol style="list-style-type: none">1. Dr. Ali R. Ebadi, Adviser to the Board of Directors, MEASAT Satellite Systems Sdn Bhd2. Datin Shelina Razaly Wahi, Partner, Aviation & Aerospace, Abdullah Chan & Co3. Takehiro Nakamura, Director of Bangkok Office, Japan Aerospace Exploration Agency (JAXA) <p><i>Moderator:</i> Prof. Ir. Dr. Anton Adibroto, Faculty of Aerospace Engineering, i-CATS University College</p>

Updated as of 25 January 2026

CONFERENCE PROGRAMME

DAY 1: 27 JANUARY 2026 (TUESDAY)

TIME	PROGRAMME
1500H	APACE 2026 Opening Ceremony
1500H	Arrival of VIPs and Distinguished Guests
1530H	Arrival of the Guest of Honor The Right Honourable Datuk Patinggi Tan Sri (Dr) Abang Haji Abdul Rahman Zohari bin Tun Datuk Abang Haji Openg <i>Premier of Sarawak</i>
1535H	National Anthem Sarawak State Anthem Doa Recitation
1545H	Welcoming Remarks by General Tan Sri Dato' Sri Affendi Buang RMAF (Retired) <i>Advisor, Representing the Chairman of Borneo Business Connect Sdn Bhd</i>
1620H	Keynote Address Sarawak's Ascent: Shaping The Future of Aerospace in Asia Pacific by The Right Honourable Datuk Patinggi Tan Sri (Dr) Abang Haji Abdul Rahman Zohari bin Tun Datuk Abang Haji Openg <i>Premier of Sarawak</i>
1630H	APACE 2026 Launching Gimmick MOUs Exchanges End of Opening Ceremony
1600H	End of Day 1

Updated as of 25 January 2026

CONFERENCE PROGRAMME

DAY 2: 28 JANUARY 2026 (WEDNESDAY)

TIME	PROGRAMME
0830H	Registration
0930H	Plenary 5: Sarawak State Potential for the Development of Space Activities in Malaysia and the ASEAN Countries The strategic advantages of Sarawak's location, economic growth, and political stability for the development of Malaysia's space sector are thoroughly examined. Russia's extensive expertise in space missions and its strong international partnerships position it well to support Sarawak's development efforts, fostering socio-economic progress and elevating Malaysia's standing in both the regional and global space arenas. <i>Speaker: Vitaly Safonov, Deputy Director General, Glavkosmos JSC</i>
0950H	Plenary 6: How IoT and Satellite Constellations are Shaping The Future IoT and satellite constellations are driving global connectivity by enabling real-time data transmission across remote and underserved regions. This synergy supports applications in agriculture, logistics, environmental monitoring, and smart cities, fostering a more connected and data-driven global ecosystem. <i>Speaker: Laurence Lagriffoul, Business Representative Asia, Novaspace</i>
1010H	Plenary 7: Connecting Malaysia to the Global Aerospace Economy This session explores how Malaysia can strengthen its position in the global aerospace economy by enhancing industry capabilities, fostering innovation, attracting investment, and building strategic partnerships—unlocking opportunities in manufacturing, MRO, aviation services, and high-value aerospace technologies. <i>Speaker: Ts. Dr. Shamsul Kamar Abu Samah, Chief Executive Officer, National Aerospace Industry Corporation Malaysia (NAICO Malaysia)</i>
1030H	Tea Break

Updated as of 25 January 2026

CONFERENCE PROGRAMME

DAY 2: 28 JANUARY 2026 (WEDNESDAY)

TIME	PROGRAMME
1100H	<p>Forum Discussion 2: Aerotropolis: Design & Development of Airports</p> <p>The new Kuching Airport Aerotropolis will be a driver for Sarawak's economic growth. This panel will touch on Aerotropolis development at airports in Malaysia, particularly the KLIA Aeropolis. Further, the panel will contextualise the Aerotropolis development to Sarawak and give a platform to important Sarawak stakeholders that will voice the interests of potential anchor clients for the new Kuching Airport Aerotropolis clusters 'MRO & Aerospace', 'Cargo City' and 'Hospitality cluster'. The panelists will discuss current and future needs of their particular businesses and how they foresee the new Kuching Airport Aerotropolis can contribute to their growth and Sarawak's economy at large.</p> <p><i>Panellists:</i></p> <ol style="list-style-type: none"><i>1. Vijaykumar Dayinde, Chief Information Officer, Malaysia Airports Holdings Berhad</i><i>2. Timothy Ong, CEO, InvestSarawak Sdn Bhd</i> <p><i>Moderator: Mr. Joeri Aulman, Region Manager, NACO</i></p>
1200H	<p>Networking Lunch</p>
1320H	<p>Plenary 8: Airbus strategic partnerships for the development of Malaysia's aerospace industry and ecosystem</p> <p>This session highlights Airbus's pivotal contribution to the development of Malaysia's aerospace ecosystem, celebrating 45 years of partnership and 25 years of industrial collaboration. It focuses on how this partnership has driven significant economic impact through extensive industrial partnerships and the creation of over 5,000 direct and indirect jobs for the nation.</p> <p><i>Speaker: Burhanudin Noordin Ali, Airbus Chief Representative for Malaysia, Airbus</i></p>
1340H	<p>Forum Discussion 3: Resilient Airports: Preparing for Future Shocks</p> <p>Resilient airports are essential for withstanding future shocks, including pandemics, terrorism, climate change, and cyber risks. By integrating adaptive design, smart systems, and proactive risk management, airports can ensure continuous operations, safeguard passengers, and remain agile in an increasingly uncertain global environment.</p> <p><i>Panellists:</i></p> <ol style="list-style-type: none"><i>1. Eric Liu, Founder & Chief Executive Officer, TwinMatrix Technologies</i><i>2. Ahmad Rashide Bin Mustapah, Head of Business Development, General Manager, Fleet Asset, Weststar Aviation Services Sdn Bhd</i><i>3. YBhg. Dato Ir. Ts. Sudarnoto Osman, Chief Executive Officer, Sarawak Digital Economy Corporation (SDEC)</i> <p><i>Moderator: Ir. Norhizam Bin Hamzah, Principal Research Fellow, Faculty of</i></p>

Updated as of 25 January 2026

CONFERENCE PROGRAMME

DAY 2: 28 JANUARY 2026 (WEDNESDAY)

TIME	PROGRAMME
1440H	<p>Forum Discussion 4: Building the Aerospace Start-up Ecosystem</p> <p>Developing a local space start-up ecosystem in Sarawak begins with creating a supportive environment driven by enabling policies, government incentives, strong academic–industry collaboration, and access to funding and market opportunities. This foundation empowers entrepreneurs to innovate in areas such as satellite technologies, space-enabled services, and data applications, positioning Sarawak as an emerging contributor to regional growth and global competitiveness.</p> <p><i>Panellists:</i></p> <ol style="list-style-type: none">1. <i>YBhg. Dato' Gs. Haji Azlikamil Bin Napiah, Director General, Malaysian Space Agency (MYSA)</i>2. <i>Mohd Shahiman Sulaiman, Chief Executive Officer, Turkish Aerospace Malaysia</i>3. <i>Anthony Ng Mun Sun, Chief Executive Officer, MIT Academy Sdn Bhd (Malaysian Institute of Technology Academy)</i> <p><i>Moderator: Kamarul Bahrin Haron, Senior Associate, Malaysian Industry-Government Group for High Technology (MIGHT)</i></p>
1550H	<p>Forum Discussion 5 - Aerospace Workforce of the Future</p> <p>The airport workforce of the future will blend human expertise with advanced technology. With a focus on digital literacy, cross-functional skills, and adaptability, employees will play a key role in managing smart systems, ensuring safety, and delivering seamless, tech-enabled passenger experiences.</p> <p><i>Panellists:</i></p> <ol style="list-style-type: none">1. <i>Amrul Zeflin Anim, Director, PwC Malaysia</i>2. <i>Dr. Dayang Hanani Abang Ibrahim, Chief Academic Officer for Aerospace, Digital and Green Energy Academy, Centre for Technology Excellence for SARAWAK (CENTEXS)</i>3. <i>YBhg. Prof Dato' Ir. Ts. Dr. Mohamad Bin Dali Isa, Professor, Faculty of Aerospace Engineering, i-CATS University College</i>4. <i>Kumar Menon, Regional Vice President Sales, Embraer Commercial Aviation</i> <p><i>Moderator: Hallman Bin Haji Sabri, Executive Director, Sarawak Skills</i></p>
1700H	End of Day 2

Updated as of 25 January 2026

CONFERENCE PROGRAMME

DAY 3: 29 JANUARY 2026 (THURSDAY)

TIME	PROGRAMME
0830H	Registration & Morning Coffee
0930H	Fireside Chat – Future Sarawak Airport The future of airports focuses on integrating advanced infrastructure, digital technologies, and sustainable practices to create efficient airport-linked urban hubs. With smart mobility, green logistics, and mixed-use development, airports will become key drivers of trade, investment, and innovation in the Asia Pacific region. <i>Panellists:</i> 1. Dayang Nurhayati binti Abang Ahmad, Head of Aviation, Ministry of Transport (MOTS) Sarawak <i>Moderator:</i> Kamarul Bahrin Haron, Senior Associate, Malaysian Industry-Government Group for High Technology (MIGHT)
1015H	Forum Discussion 6 - Strength Through Collaboration: Building a Connected ASEAN Space Ecosystem Southeast Asia is entering a new era in the space economy, driven by emerging private companies, increasing government interest, and rising demand for space-enabled services. While capabilities across the region are growing, fragmentation and gaps persist. This session brings together leaders from Malaysia, Thailand, and Brunei—along with a Malaysian government representative—to explore how collaboration can unlock opportunities, accelerate progress, and strengthen ASEAN's presence in the global space sector. <i>Panellists:</i> 1. Dr. Norilmi Amilia Binti Ismail, Chief Executive Officer, Spaceln Sdn Bhd, (Malaysia) 2. Dr. Parinya Anantachaisilp, Chief Executive Officer, EOS Orbit (Thailand) 3. Siti Nur Aazzah Abd Aziz, Founder/Managing Director, SPI BN Sdn Bhd (Brunei) 4. Abdul Qaiyum Bin Alidin, Deputy Dean, Faculty of Aerospace Engineering i-CATS University College (Malaysia) <i>Moderator:</i> Kamarul Bahrin Haron, Senior Associates, Malaysian Industry-Government Group for High Technology (MIGHT)

Updated as of 25 January 2026

CONFERENCE PROGRAMME

DAY 3: 29 JANUARY 2026 (THURSDAY)

TIME	PROGRAMME
1045H	APACE 2026 Closing Ceremony
1045H	Arrival of VIPs and Distinguished Guests
1110H	Arrival of the Guest of Honour The Honourable Dato' Sri Roland Sagah Wee Inn <i>Minister for Education, Innovation and Talent Development (MEITD) Sarawak</i>
1115H	Appreciation Remarks by APACE 2026 Organiser General Tan Sri Dato' Sri Affendi Buang RMAF (Retired) <i>Advisor, Representing the Chairman of Borneo Business Connect Sdn Bhd</i>
1120H	Closing Address by APACE 2026 Organiser Chairman The Honourable Dato' Sri Roland Sagah Wee Inn <i>Minister for Education, Innovation and Talent Development (MEITD) Sarawak</i>
1130H	MoU Exchanges
1200H	Lucky Draw Winners Announcement
	End of Closing Ceremony
1230H	End of APACE 2026 Conference

Updated as of 25 January 2026

VOICES SHAPING THE FUTURE OF AEROSPACE



**THE RIGHT HONOURABLE
DATUK PATINGGI TAN SRI (DR)
ABANG HAJI ABDUL RAHMAN ZOHARI
BIN TUN DATUK ABANG HAJI OPENG**
Premier of Sarawak



**THE RIGHT HONOURABLE
DATO SRI
ROLAND SAGAH WEE INN**
Minister for Education, Innovation
and Talent Development (MEITD) Sarawak



**THE HONOURABLE
DATO SRI LEE KIM SHIN**
Minister for Transport Sarawak



**GENERAL TAN SRI
DATO' SRI AFFENDI BUANG RMAF (RETIRED)**
Advisor
Borneo Business Connect Sdn Bhd



ABDUL QAIYUM BIN ALIDIN
Deputy Dean, Faculty of Aerospace Engineering
i-CATS University College



DR. ALI R. EBADI
Advisor to Board of Directors
MEASAT Satellite Systems Sdn Bhd



AHMAD RASHIDE BIN MUSTAPAH
Head of Business Development, General Manager, Fleet Asset
Weststar Aviation



AMRUL ZEFLIN ANIM
Director
PricewaterhouseCoopers Advisory



ANTHONY NG MUN SUN
Chief Executive Officer
MIT Academy Sdn Bhd
(Malaysian Institute of Technology Academy)



**DATO' GS. HAJI AZLIKAMIL
BIN NAPIAH**
Director General
Malaysian Space Agency (MUSA)



BURHANUDIN NOORDIN ALI
Airbus Chief Representative for Malaysia
Airbus



**DR. DAYANG HANANI
BINTI ABANG IBRAHIM**
Chief Academic Officer
Aerospace, Digital and Green Energy Academy
Centre for Technology Excellence for SARAWAK (CENTEXS)



DAVID ANTHONY JONES
Managing Director
Malaysia Aerospace Industry Association (MAIA)



DONALD CHEW
Managing Director-Asia Pacific
Astranis Space Technologies



ERIC LINGCHAO LIU
Chief Executive Officer
TwinMatrix Technologies



GANENDRA SELVARAJ
Chief Commercial Officer
MEASAT Satellite Systems Sdn Bhd



HALLMAN BIN SABRI
Executive Director
Sarawak Skills



JOERI AULMAN
Airport Planner & Director Btl
NACO Netherlands Airport Consultants



KAMARUL BAHRIN BIN HARON
Media Gig Worker / Independent Journalist



KUMAR MENON
Regional Vice President Sales
Embraer Commercial Aviation

Updated as of 25 January 2026

VOICES SHAPING THE FUTURE OF AEROSPACE



LAURENCE LAGRIFFOUL
Asia-Pacific Representative
Novaspac



**MOHD SHAHIMAN
BIN SULAIMAN**
Chief Executive Officer
Turkish Aerospace Malaysia



IR. NORHIZAM BIN HAMZAH
Principal Research Fellow, Faculty of Aerospace Engineering
iCATS University College



DR. NORILMI AMILIA BINTI ISMAIL
Chief Executive Officer
Spaceln Sdn Bhd



DR. PARINYA ANANTACHAISILP
Chief Executive Officer
EOS ORBIT



PENNY BURTT
President
Boeing Southeast Asia



**PROF. DATO' DR.
MOHAMAD DALI BIN ISA**
Faculty of Aerospace
iCATS University College



PROF. IR. DR. ANTON ADIBROTO
Faculty of Aerospace Engineering
iCATS University College



SITI NUR AAZZAH ABD AZIZ
Founder / Managing Director
SPI BN Sdn Bhd



**TS. DR. SHAMSUL KAMAR
BIN ABU SAMAH**
Chief Executive Officer
National Aerospace Industry Corporation Malaysia
(NAICO Malaysia)



DATIN SHELINA BINTI RAZALY WAHI
Partner, Aviation & Aerospace
Abdullah Chan & Co



DATO IR. TS. SUDARNOTO OSMAN
Chief Executive Officer
Sarawak Digital Economy Corporation



TIMOTHY ONG
Chief Executive Officer
Invest Sarawak Sdn Bhd



VIJAYKUMAR DAYINDE
Chief Information Officer
Malaysia Airports Holdings Berhad



TAKEHIRO NAKAMURA
Director of Bangkok Office
Japan Aerospace Exploration Agency



VITALY SAFONOV
Deputy Director General
Glavkosmos JSC



YASUDHA SAHI
ATM Advisory Lead
NACO Airport Consultants

Updated as of 25 January 2026

PARTICIPATING COMPANIES



AVAILABLE FACILITIES AND SERVICES PROVIDED DURING THE EVENT

For the convenience of all patrons, the following facilities & services are provided during APACE 2026:

ORGANISERS' OFFICE

The Organisers' Office located at Organiser Room and it is operational throughout APACE 2026.

FIRST AID ROOM

The First Aid Room is located at Loading Bay, Level 2.

CAR PARKS

Car park bays are available within the vicinity as well as the surrounding areas of BCCK

FOODS AND BEVERAGES

Food and beverages available at Raintree Restaurant.

EXHIBITOR ZONE

All Exhibitors will be required to register at the Exhibitors' Zone located at Concourse A Foyer, BCCK, where they will also be able to collect their badges.

VIP LOUNGE

Only VIPs are entitled to use this facility located at A131 Booth Powered by MAHB

MUSLIM PRAYER ROOM

Muslim Prayer Room is located at Level 1A and Level 3.

VISITORS' REGISTRATION COUNTERS

Visitors' Registration stations will be operational at Concourse A Foyer, BCCK.

• For Pre-Registered Visitor

Pre-Registered Visitors are to present their 'pre-reg' verification code at the Pre-Registration stations.

• For Walk-In Visitors

Walk-In Visitors (who are eligible) are required to fill up the 'On-Site Registration' form & proceed to the On-Site Registration kiosk.

SECURITY

The entire Borneo Convention Centre Kuching is a highly secure area monitored by 24-hour surveillance.

ADMISSION RULES

1. Open to trade visitors and registered guest only.
2. Proof of a valid entrance pass (event badge) is required at the entrance.
3. Dress code: Working uniforms / business attire.
4. General public & minors below 18 years old will not be allowed admission.
5. Students from higher learning institutions are invited but prior approval must be sought from the Organiser.
6. Please be aware that the Organiser reserves the right not to permit entry to any individual organisation or group at their discretion.

VISIT APACE 2026

Exhibition Hours:

Day 1 (27/1/2026 - Tuesday) 09:00 H to 17:00 H
Day 2 (28/1/2026 -Wednesday) 09:00 H to 17:00 H
Day 3 (29/1/2026 -Thursday) 09:00 H to 16:00 H

For more information please visit:

www.aerospaceapac.com

Connect with us at

Facebook, Instagram, LinkedIn, Twitter:

@aerospaceapac

SPONSORS & PARTNERS

Lead Ministry



Supporting Ministries & Agencies



Economic Planning Unit



MINISTRY OF TRANSPORT SARAWAK



Ministry of International Trade, Industry and Investment Sarawak (MINTRED)



KEMENTERIAN PENDIDIKAN MALAYSIA
Jabatan Pendidikan Negeri Sarawak



MINISTRY OF SCIENCE, TECHNOLOGY AND INNOVATION
MALAYSIAN SPACE AGENCY



SARAWAK MULTIMEDIA AGENCY



InvestSarawak



Digitalising Sarawak



PERKESO



BRUNEI DARUSSALAM-INDONESIA-MALAYSIA-PHILIPPINES
EAST ASEAN GROWTH AREA



Curtin University
Sarawak Malaysia



SWINBURNE
UNIVERSITY OF TECHNOLOGY



SARAWAK STATE UNIVERSITY

Supported by



BUSINESS EVENTS SARAWAK



TRIBE LEGACY SARAWAK CAMPAIGN



SARAWAK
More To Discover



BORNEO BUSINESS CONNECT

Organised by

Strategic Partners



iCATS UNIVERSITY COLLEGE



Centre for Technology Excellence SARAWAK



Sarawak Skills



AirBorneo



SMI SEMICONDUCTOR



NAICO MALAYSIA



MAIA
Malaysia-Aerospacelation Industry Association



BAGAM

Sponsors



AIRBUS



MALAYSIA AIRPORTS



BOEING

Content Partner



measat

Supporting Airlines



malaysia airlines



firefly

Official Hotel



PULLMAN HOTELS AND RESORTS
KUCHING

Panel Hotels



HILTON
KUCHING



SHERATON
Kuching

Media Partners



AVIATION MAINTENANCE



Autonomy Global



industrial guide ASIA



GEP AEROSPACE DEFENCE



DEFENCE Industries



THE BORNEO POST



ADVANCED AIR MOBILITY INTERNATIONAL



AEROSPACE & DEFENSE REVIEW



AEROMAG ASIA