

30 SEP ▶ 2 OCT 2025 **MITEC, KUALA LUMPUR** 

**PUSHING THE BOUNDARIES OF** 

# INNOVATION TECHNOLO



Supported By:









































# THE INAUGURAL EDITION OF DRONTECH ASIA 2024, HELD IN BANGKOK, THAILAND, SAW REMARKABLE SUCCESS:

3,482 Participants from 41 Countries

Exhibitors from 15 Countries

**5,500** SQM of Exhibition Space



The 2nd edition of DronTech Asia is set to land in Kuala Lumpur, Malaysia, from 30th September to 2nd October 2025, at the Malaysia International Trade & Exhibition Centre (MITEC), Kuala Lumpur.

Following the remarkable success of its inaugural edition in Bangkok, Thailand last year, which drew 3,482 participants from 41 countries and featured 68 exhibitors from 15 countries across a 5,500 sqm exhibition space, this premier business and trade event returns with enhanced aspirations. Embracing the ASEAN spirit and fostering collaboration across the region, the event is set to elevate its impact in line with Malaysia's chairmanship of ASEAN in 2025, adding to its allure.

This year, we are proud to unveil a dynamic partnership between two international business events powerhouses, Aerosea Exhibitions Sdn Bhd and GML Exhibition (Thailand) Co. Ltd., who have joined forces to alternate the organisation of this leading exhibition annually. The decision to host Drontech Asia 2025 in Kuala Lumpur is not only a celebration of Malaysia's role as the Chair of ASEAN but also reflects the region's commitment to

pushing the boundaries of innovation and technology.

With a focus on drone applications across diverse sectors such as Agriculture, Energy, Transportation, Services, Infrastructure, Defence & Security, and Entertainment, among many others, DronTech Asia 2025 will highlight how drones are transforming Malaysia's economic landscape and contributing to the growth of the broader Asian market.

This business-centric gathering attracts decision-makers, investors, and industry leaders, fostering meaningful interactions that drive partnerships and profitability.

Through product showcases, expert-led conferences, and live demonstrations, DronTech Asia 2025 offers unparalleled opportunities for businesses to explore the cutting-edge developments in drone technology and harness its potential for progress and growth. The event is a must-attend for those looking to stay ahead in the rapidly evolving drone industry.

# DRONTECH ASIA 2025 AT A GLANCE



100
Participating
Companies
from 15 Countries



**5,500 Square Meters** of Exhibition Space



**5,000 Trade Visitors** from ASEAN and around the world



**30**Speakers
from the industry
sharing their
expertise.



**15 Key Focus** Areas.



Over 40 dynamic sessions offering in-depth knowledge & perspectives on drone technology

66

This premier exhibition and conference will undoubtedly serve as a vital platform to foster innovation, strengthen collaborations, and position Malaysia as a regional leader in drone technology.

Malaysia has been ranked as the top Southeast Asian country in the Drone Readiness Index (DRI) 2023, reaching the 21st spot, up from the 30th position in the 2022 index. As of today, the leadership of Malaysia's drone industry has been recognised in Southeast Asia, highlighting its immense potential to emerge as a key player in the global drone market, which is projected to reach USD 127 billion by 2025. In the same year, the revenue in Malaysia's drone market is expected to reach USD 10.7 million, driven by growing demand for aerial photography, surveillance, and other applications.

DronTech Asia 2025 presents an extraordinary opportunity to capitalise on these strengths by serving as a bridge that connects local businesses with ASEAN and global industry players. It is through platforms like this that we can attract global drone manufacturers, innovators, and investors to explore the wealth of

possibilities Malaysia has to offer.

YB Sena Utama

YB Senator Tengku Datuk Seri Utama Zafrul Tengku Abdul Aziz Minister of Investment, Trade, And Industry (MITI)

### STATISTICS AND INDUSTRY INSIGHTS

**Economic Contribution** 



By 2030, the global drone technology services market is expected to reach RM1.3 trillion **Job Creation** 



100,000 jobs expected.

**Ecosystem Development** 



Initiatives like **Traffic**Management for Unmanned
Aircraft Systems (UAS-TM).

Sectoral Impact



Addressing labour shortages and boosting efficiency in Agriculture and Logistics.

Beyond defence, the strategic impact of drones extends far and wide. Their applications in disaster response, humanitarian aid, logistics, border security, and environmental monitoring revolutionise how we operate across multiple sectors. The ability to reach remote areas, conduct real-time surveillance, and support rapid response operations makes drones an essential asset for the military and the resilience of an entire nation.

DronTech Asia 2025 is a strategic platform for defence leaders, policymakers, technology innovators, and industry experts to engage in crucial discussions, explore the latest advancements, and forge partnerships that will define the future of drones. I urge all stakeholders in the defence drone industry, whether from the government, military, or the private sector, to seize this opportunity, take an active role, and contribute to the advancement of cutting-edge drone technology. Your participation will drive innovation, strengthen global security, enhance strategic capabilities, and shape

YBhg General Datuk Hj Mohd Nizam Bin Hj Jaffar

the future of drones worldwide.

Chief Of Defence Force, Malaysia

firefighting technology demands continuous Advancina strategic collaboration, and the integration of cutting-edge solutions. Harnessing the potential of drones in fire suppression, situational awareness, and high-risk operations is crucial to enhancing national emergency preparedness and protecting lives. Together, we must push the boundaries of innovation to build a safer, more resilient future.

I look forward to DronTech Asia 2025 as a pivotal platform for shaping the future of drone technology. This event will drive discussions and breakthroughs that will redefine not only firefighting and emergency response but also numerous industries and sectors that stand to benefit from the advancement of unmanned aerial systems.

YAS Dato' TS. Nor Hisham Bin Mohammad

Director General of the Fire and Rescue Department of Malaysia

### **KEY FOCUS** AREAS

As drone technology continues to revolutionise industries worldwide, DronTech Asia 2025 focuses on sectors where drones have the most transformative potential. These key focus areas reflect the growing demand for innovative solutions, presenting unmatched opportunities for exhibitors to showcase their expertise, forge new partnerships, and unlock untapped market potential.



**Agriculture** 



**Entertainment** 



**Aerial Surveillance** & Monitoring



**Energy** 



**Defence** & Security



**Enviromental** & Wildlife Conservation



Healthcare



Photography & Videography



Infrastructure



Science & Research



Logistics & **Supply Chain** 



Survevina & Mapping



**Mining** 



Transportation



**Telecommunications** 

# SPECIAL PROGRAMMES & ACTIVITIES



#### **→ INNOVATIVE TECHNOLOGIES**

Discover the latest advancements in drone technology for land, air, and sea applications. From autonomous agricultural drones revolutionising farming practices to cutting-edge surveillance drones enhancing security operations, explore a showcase of innovations designed to transform industries. Witness how drones are driving efficiency, sustainability, and precision across sectors.

#### → INTERACTIVE DEMONSTRATIONS

Experience the versatility of drones in action through live demonstrations. See firsthand how drones are being applied to precision farming, infrastructure monitoring, energy asset inspections, defence and security operations, and even creative applications in filmmaking. These dynamic showcases highlight the practical and transformative potential of drone technologies across various industries.





#### → DIVERSE EXHIBITORS

Engage with a dynamic lineup of exhibitors, including global technology leaders, innovators, and rising players in the drone industry. This unique gathering offers an unparalleled opportunity to connect with manufacturers. service providers, software developers, and industry associations, all under one roof. Discover partnerships and solutions that will elevate your operations.

#### **TECHNICAL TALKS**

Join exclusive sessions led by renowned industry pioneers, offering insights into the latest advancements in drone innovation and real-world applications. These talks will valuable knowledge, address key industry challenges, and foster discussions that keep you ahead in the ever-evolving drone landscape.













Drone
Manufacturers
(Air, Land & Sea)

Environmental &

Conservation

**Technologies** 

Groups

E-VTOL







Surveying & Mapping

Companies

Education

Institutions

















# VISITOR PROFILE

- Aerial Photography & Videography Professionals
- Agriculture & Farming Professionals
- Aviation & Aerospace Experts
- Construction & Infrastructure Experts
- Personnel Defence & Security Personnel
- Drone Manufacturers & Operators
- Drone Safety & Security
  Specialists

- Prone Service Providers
- Drone Software & Hardware Developers
- E-VTOL Manufacturers & Innovators
- Environmental Monitoring & Conservation Experts
- Government Officials & Policymakers
- Healthcare & Medical Professionals
- Industry Professionals & SMEs

- 😭 Investors & Business Leaders
- Logistics & Supply Chain Managers
- Media & Entertainment Specialists
- Military & Law Enforcement Agencies
- Policy Advisors & Consultants
- Public Safety & Emergency Response Personnel
- R&D and Innovation Teams
- Regulators & Standards Bodies

- Remote Sensing & Geospatial Technology Experts
- Researchers, Educators, and Students
- Scientists & Researchers
- Smart City & Urban Planning
  Professionals
- Surveying & Mapping Experts
- Technology Developers & Innovators
- Telecommunications & Network Providers

## **BECOME AN EXHIBITOR**

Be among Asia's top drone companies exhibiting at the three (3) day exhibition

#### **SHELL SCHEME**



Shell scheme standard booth which includes carpet, electricity, furniture, lockable cabinet, lighting (minimum 9sqm)

#### **SPACE ONLY**



Empty floor space to design and construct the stand to meet client's requirement (minimum 12 sqm)

#### CONTACT US

Speak to the DronTech Asia team to find out how you can be a part of it:

#### **Ezriq Sajad**

Project Director



+6019 252 0233



ezriq@aeroseaexhibitions.com

#### Jointly Organised By







#### **AEROSEA Exhibitions Sdn Bhd**

Aerosea Exhibitions Sdn Bhd is the lead organiser of DronTech Asia 2025. An award-winning leader in business events organisation, Aerosea was recently honoured with the Best New Home-Grown Event Excellence Award 2022/2023 by the Malaysian Association of Convention & Exhibition Organisers & Suppliers (MACEOS) for their exceptional management of CyberDSA 2023, among other leading events in Malaysia.





#### GML EXHIBITION (THAILAND) CO., LTD

GML Exhibition (Thailand) Co., Ltd is ASEAN's leading exhibition and conference trade organiser, specialising in international trade exhibitions, seminars, and conferences. With a team of professionals in major cities and business networks across Asia, the company serves thousands of top-quality trade customers from around the world. GML will be organising DronTech Asia 2026 in Bangkok, Thailand.