

2024 THAILAND DRONE

Exhibition & Symposium

The premier exhibition and symposium for
unmanned aircraft system in Thailand.



DRONE IT RIGHT

7-9 NOVEMBER 2024

PLENARY HALL 1-4 • QSNCC • BANGKOK • THAILAND

FOR MORE INFORMATION, PLEASE CONTACT



uas_us@caat.or.th

Ms. Pimchada Srithip



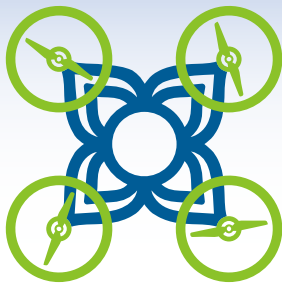
+66 (0) 2568 8800 ext. 0716, 0719

Ms. Nattaporn Senthong

www.thailanddroneexpo.com Thailand Drone Expo thailanddroneexpo

ORGANIZED BY:

CAAT
สำนักงานการบินพลเรือนแห่งประเทศไทย
The Civil Aviation Authority of Thailand



2024 THAILAND DRONE

Exhibition & Symposium

The premier exhibition and symposium for unmanned aircraft system in Thailand.



7 November : 09:00-18:00 hrs.
Exhibition: Open to general public (Afternoon)
Symposium: By invitation only

8-9 November : 10:00-18:00 hrs.
Trade and general public

Plenary Hall 1-4, QSNCC, Bangkok

“Thailand Drone Expo 2024”, the premier exhibition and symposium for unmanned aircraft system in Thailand, marks the country’s first event dedicated specifically to the drone industry. As an official event of The Civil Aviation Authority of Thailand, it aims to elevate drone technology usage across various activities to meet standards, promote widespread and correct usage, and ensure safety.

“Thailand Drone Expo 2024” will gather experts, policymakers, standards and regulations enforcers from the government sector, professional drone pilots, and entrepreneurs in the drone industry, both domestic and international. This platform will enable all participants to stay abreast of technological advancements, share knowledge and experiences, and explore business opportunities.

Onsite Activities

1 Symposium - Keynote Speeches and Panels

- **Industry Leaders:** Invite influential figures in the drone industry to give keynote speeches on the latest trends, technologies, and future outlooks.
- **Panel Discussions:** Organize panel discussions with experts discussing various topics like regulatory challenges, commercial applications, and technological innovations.

2 Networking Events

- **Business Networking Sessions:** Schedule dedicated times for business networking where attendees can connect, share ideas, and explore collaborations.
- **Industry Meetups:** Organize meetups for specific industry segments, such as agriculture, construction, and media.

3 Live Drone Demonstrations

- **Flight Demos:** Showcase various drone models in action, demonstrating their capabilities, maneuverability, and applications.
- **Obstacle Course:** Set up an obstacle course where professional pilots can demonstrate their skills, and visitors can see drones navigate complex environments.

4 Innovation and Product Launches

- **New Product Unveils:** Allow companies to launch their latest drone models and technologies at the event.
- **Innovation Showcases:** Set up a dedicated area where startups and innovators can present their cutting-edge solutions and prototypes.

5 Indoor Drone Racing

- An indoor racing track and host drone racing competitions, attracting both participants and spectators.

Exhibitor Profile

- **Drone Brand / Technology Owners:** Innovators developing proprietary drone technologies and solutions.
- **Drone Manufacturers:** Companies that design, produce, and supply drones for various applications.
- **Drone Importers and Distributors:** Entities responsible for bringing international drone products to the local market and distributing them.
- **Drone Maintenance and Service Providers:** Businesses offering repair, maintenance, and support services for drones.
- **Drone Component and Parts Suppliers:** Providers of essential drone components such as propellers, batteries, cameras, and sensors.
- **Drone Education, Training, and Test Sites:** Institutions offering training, certification, and testing services for drone pilots and operators.
- **Drone Software, Data, Communication, and Integration System Developers:** Companies creating software solutions for drone operation, data analysis, communication, and system integration.
- **Drone-Related Associations:** Organizations promoting the interests of the drone industry and its stakeholders.
- **Government Drone Regulators / Controllers:** Government agencies oversee the regulation, safety, and compliance of drone operations.

Visitor Profile

1 Industry Professionals

- **Drone Operators and Pilots:** Individuals who operate drones for various applications such as surveying, photography, agriculture, and more.
- **Engineers and Technicians:** Professionals involved in the design, manufacturing, maintenance, and repair of drones and their components.
- **Software Developers:** Individuals specializing in creating software for drone navigation, data analysis, and integration with other systems.

2 Business and Industry Leaders

- **CEOs and Founders:** Leaders of companies involved in the drone industry looking to network, find business opportunities, and explore new technologies.
- **Product Managers:** Individuals responsible for product development and seeking innovative solutions and components to integrate into their offerings.
- **Supply Chain Managers:** Professionals managing the logistics and supply chain aspects of drone manufacturing and distribution.

3 Investors and Venture Capitalists

- **Investment Firms:** Representatives from investment firms looking for promising startups and technologies to invest in within the drone sector.
- **Venture Capitalists:** Individuals or groups seeking new and emerging companies in the drone industry for potential investment opportunities.

4 Government and Regulatory Officials

- **Regulators and Policy Makers:** Government officials responsible for creating and enforcing regulations related to drone usage and safety.
- **Public Safety and Emergency Response Officials:** Representatives from public safety departments looking to integrate drone technology into their operations.

5 Researchers and Academics

- **University Researchers:** Academics conducting research on drone technology, applications, and innovations.
- **Students and Educators:** Students studying aerospace, robotics, and related fields, and educators looking to incorporate drone technology into their curriculum.

6 Commercial and Industrial Users

- **Agriculture Professionals:** Farmers and agribusinesses interested in using drones for crop monitoring, spraying, and other agricultural applications.
- **Construction and Infrastructure:** Construction managers and engineers using drones for site surveys, inspections, and progress monitoring.
- **Media and Entertainment:** Filmmakers, photographers, and media professionals using drones for capturing aerial footage and creative content.

7 Technology Enthusiasts

- **Hobbyists and Enthusiasts:** Individuals with a keen interest in drones, looking to explore the latest models, technologies, and trends.
- **DIY Builders:** Hobbyists who build and customize their own drones and are interested in components, parts, and new technologies.

8 Service Providers

- **Maintenance and Repair Specialists:** Companies and individuals offering maintenance and repair services for drones.
- **Training and Certification Providers:** Organizations providing training and certification programs for drone pilots and operators.

9 Media and Press

- **Journalists and Bloggers:** Media professionals covering the drone industry, new technologies, trends, and event highlights.
- **Industry Analysts:** Analysts providing insights and reports on the drone industry, market trends, and future predictions.

FOR MORE INFORMATION, PLEASE CONTACT



uas_us@caat.or.th

Ms. Pimchada Srithip



+66 (0) 2568 8800 ext. 0716, 0719

Ms. Nattaporn Senthong