

# DRONTECH

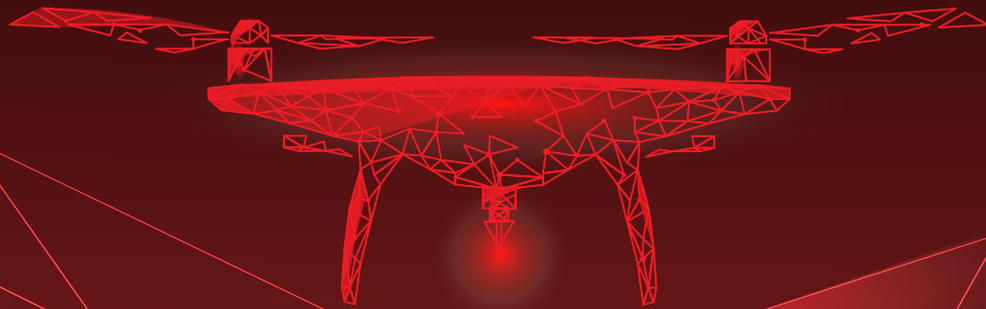
## ASIA 2024

**25-27 NOVEMBER**

**IMPACT** Exhibition and Convention Center  
Bangkok, Thailand

# SHOW DIRECTORY

**DISCOVER NEW HORIZONS WITH DRONES**



✉ [info@asiandefense.com](mailto:info@asiandefense.com)  
f Drontech Asia 2024  
in Drontech Asia  
🌐 [DRONETECHASIA.COM](http://DRONETECHASIA.COM)

Organiser



# DRONTECH ASIA 2024

**25-27 NOVEMBER**  
**IMPACT** Exhibition and Convention Center  
Bangkok, Thailand

**DISCOVER NEW HORIZONS WITH DRONES**



## CONTENTS

3 - 19	WELCOME MESSAGE
22 - 31	GENERAL INFORMATION
34 - 35	SUPPORTING ORGANIZATIONS
38 - 39	OFFICIAL PROGRAM OF EVENT
40 - 45	INTERNATIONAL CONFERENCE
46 - 52	TECHNICAL PRESENTATION
53 - 124	EXHIBITOR PROFILE BY ALPHABETICAL ORDER

✉ [info@asiandefense.com](mailto:info@asiandefense.com)  [DRONETECHASIA.COM](http://DRONETECHASIA.COM)  
 [Drontech Asia 2024](#)  [Drontech Asia](#)

Organiser





# DRONTECH

## ASIA 2024

# WELCOME MESSAGE

**25-27 NOVEMBER**

**IMPACT** Exhibition and Convention Center  
Bangkok, Thailand

## WELCOME MESSAGE

### MESSAGE FROM

---

#### **Mr. Manu Leopairote**

Chairman  
GML Exhibition (Thailand) Co.,Ltd.

---



It is both a privilege and a pleasure to welcome you to this year's event. Your participation as exhibitors and partners is the cornerstone of what makes DronTech Asia 2024 a world-class platform for innovation, collaboration, and growth in the ever-evolving drone technology sector.

In an era where drone technologies are transforming industries from logistics to agriculture and security to entertainment, DronTech Asia 2024 stands as a critical junction where visionaries, innovators, and business leaders come together to accelerate this transformation.

Whether you are a drone manufacturer, service provider, or system integrator, your role in this event is invaluable. Whether you are showcasing your latest breakthroughs, building strategic partnerships, or contributing thought leadership, your involvement is what brings this event to life. Together, we will set new standards of excellence, open doors to meaningful collaborations, and explore the limitless potential that drone technologies offer. The event is expected to host decision-makers, buyers, and industry leaders who are eager to explore the latest drone technologies and establish long-term partnerships.

At DronTech Asia 2024, we are committed to creating an environment where innovation thrives, business opportunities flourish, and meaningful connections are forged. Our team is dedicated to supporting you in every aspect to ensure that your presence at this event delivers exceptional value and long-term impact.

Thank you for your trust and partnership. I look forward to witnessing the remarkable achievements and successes we will create together at DronTech Asia 2024.

A handwritten signature in blue ink that reads "Manu Leopairote". The signature is fluid and cursive, with a horizontal line extending from the end.

Mr. Manu Leopairote  
Chairman  
GML Exhibition (Thailand) Co.,Ltd.

## WELCOME MESSAGE

### MESSAGE FROM

---

#### **Mr. M Gandhi**

Managing Director  
GML Exhibition (Thailand) Co.,Ltd.

---



It is my great pleasure to extend a warm welcome to each of you, our valued exhibitors and partners, who play a pivotal role in making this event a beacon of innovation and progress in the drone technology industry.

DronTech 2024 is the first and only international event focusing on drone technology in Thailand; it serves as the premier exhibition and conference dedicated to drones and their technology. The event promises to be the ideal venue for industry professionals to connect, collaborate, and explore new business opportunities. This highly anticipated event is proudly supported by key government agencies and major public organizations.

Our theme for this year is “Discover New Horizons with Drones.” This reflects our commitment to delivering a future-driven event that not only highlights the latest in drone technology but also supports the growth and evolution of businesses in this rapidly expanding industry. Your contributions, whether through exhibits, partnerships, or thought leadership, make this event a unique and powerful experience for all involved.

We are dedicated to providing you with an environment where collaboration thrives, innovation is celebrated, and growth opportunities abound. The DronTech 2024 team is here to support you every step of the way, ensuring that your experience at the event is both productive and rewarding.

On behalf of the organizers, I would like to thank Civil Aviation Authority of Thailand, Ministry of Digital Economy and Society, Defence Technology Institute, World UAV Federation, our valued exhibitors, and everyone involved in organizing this event for your continued trust and support. I look forward to the incredible success we will achieve together at DronTech 2024.

A handwritten signature in black ink that reads "M. Gandhi". The signature is fluid and cursive.

Mr. M. Gandhi  
Managing Director  
GML Exhibition (Thailand) Co.,Ltd.

## WELCOME MESSAGE

### MESSAGE FROM

---

#### **Mr. Chiruit Isarangkun Na Ayuthaya**

President  
Thailand Convention and Exhibition Bureau

---



It is both a privilege and a pleasure to welcome you to this year's event. Your participation as exhibitors and partners is the cornerstone of what makes DronTech Asia 2024 a world-class platform for innovation, collaboration, and growth in the ever-evolving drone technology sector.

In an era where drone technologies are transforming industries from logistics to agriculture and security to entertainment, DronTech Asia 2024 stands as a critical junction where visionaries, innovators, and business leaders come together to accelerate this transformation.

Thailand Convention and Exhibition Bureau (TCEB) is a Thai government agency dedicated to using business events as a platform to drive growth and development of industrial and professional sectors and making Thailand a preferred destination for holding successful business events. In this connection, we are honored to support DronTech Asia 2024. The event is of pivotal role as Thailand is moving towards future industries and innovation-led economy. TCEB is, thus, gearing the country to become a high-value destination through business events featuring technological potential and capable innovation.

Whether you are showcasing your latest breakthroughs, building strategic partnerships, or contributing thought leadership, I strongly hope that all of you will set new standards of excellence, open doors to meaningful collaborations and potential business opportunities, explore the limitless horizon that drone technologies offer, deliver exceptional value and long-term impacts for the drone and related industries.

Thank you for your trust and partnership. I look forward to witnessing the remarkable achievements and successes we will create together at DronTech Asia 2024.



Mr. Chiruit Isarangkun Na Ayuthaya  
President  
Thailand Convention and Exhibition Bureau

## WELCOME MESSAGE

### MESSAGE FROM

---

#### **Mr. Suttipong Kongpool**

Director General  
The Civil Aviation Authority of Thailand (CAAT)

---



At CAAT, we recognize the transformative impact of drones on civil aviation and the broader economy. As the regulatory body responsible for overseeing drone operations in Thailand, our mission is to create a framework that promotes innovation while ensuring the highest levels of safety and compliance. We understand that effective regulation is crucial to building public trust and fostering a sustainable drone ecosystem. This is why we prioritize the registration of legal drones and the enforcement of safety standards for all operators.

DronTech Asia 2024 provides a unique platform for us to engage with industry stakeholders, share best practices, and discuss the future of drone operations in our country. We encourage you to visit our booth, where our team will be available to answer your questions and provide insights into our regulatory processes. We are eager to hear your thoughts and ideas on how we can work together to navigate the challenges and opportunities that lie ahead.

This year's exhibition features an array of cutting-edge technologies and innovations that demonstrate the vast potential of drones. We believe that collaboration is key to harnessing these advancements effectively. By working together — regulators, industry leaders, and innovators — we can create a thriving environment for drone technology that benefits all sectors of society.

We would like to thank the organizer of DronTech Asia 2024 and our partners for putting together this important event for industry. We look forward to inspiring discussions, fruitful connections, and a shared vision for the future of drones in Thailand.

A handwritten signature in blue ink, appearing to read 'K. Suttipong', with a stylized flourish at the end.

Mr. Suttipong Kongpool  
Director General  
The Civil Aviation Authority of Thailand (CAAT)

## WELCOME MESSAGE

### MESSAGE FROM

---

#### **Assist. Prof. Dr. Nuttapon Nimmanphatcharin**

President / CEO  
Digital Economy Promotion Agency (depa)

---



On behalf of the Digital Economy Promotion Agency (depa), it is a great pleasure to join DronTech Asia 2024, which bring together experts, innovators, and enthusiasts from around the globe to explore the immense potential of drone technology. This event makes valuable contributions to building a thriving digital ecosystem in Thailand and aligns perfectly with one of depa's core missions to promote the adoption of digital technology and innovation to the country's real sectors, especially agriculture.

At depa, drones are viewed as transformative tools that enable precision farming, eHcient resource management, and sustainable practices, all of which are reshaping agriculture and making a real impact. With the support of our partners across the public and private sectors, we have launched initiatives like One Tambon One Digital (OTOD) and dSURE to empower farmers with drone technology. These programs not only boost productivity and reduce environmental impact but also strengthen food security, create jobs, and enhance economic resilience in response to the growing demand for skilled professionals in this field.

DronTech Asia 2024 provides an invaluable platform to showcase depa's eHorts, connect with those who share our vision, exchange ideas, and explore new possibilities for harnessing the full potential of drone technology, and join us in shaping a future where drone technology transforms agriculture and drives economic growth across Thailand.

A handwritten signature in black ink, appearing to read 'Nuttapon Nimmanphatcharin'.

Assist. Prof. Dr. Nuttapon Nimmanphatcharin  
President / CEO  
Digital Economy Promotion Agency (depa)

## WELCOME MESSAGE

### MESSAGE FROM

---

#### **General Charat Oumsomrit, Ph.D.**

Director General  
Defence Technology Institute (DTI)

---



As we step into a new era of technological advancement, it is my pleasure to share the exciting vision behind DronTech Asia 2024, Thailand's foremost exhibition and conference dedicated to the dynamic world of drones and their far-reaching applications. Organized with the aim of spotlighting cutting-edge developments in drone technology, this event unites thought leaders, innovators, and key stakeholders who are shaping the future of unmanned aerial systems.

DronTech Asia 2024 represents a strategic opportunity for Thailand and the wider ASEAN region. Here, we will witness firsthand the powerful capabilities of drones across industries—from agriculture, logistics, and environmental management to urban planning, emergency response, and national security. Drones are at the forefront of a technological wave that offers unmatched efficiency, safety, and insight, reshaping our approach to both industry and public service.

At the Defence Technology Institute, we are deeply committed to fostering innovation, research, and strategic partnerships that enhance Thailand's position in the global drone arena. Our vision for the future of drones is one that prioritizes intelligent, adaptable, and ethical solutions to address evolving challenges. By working closely with the public and private sectors, we can accelerate advancements in drone technology and develop sustainable, resilient applications that strengthen both our economy and our security.

Looking forward, our commitment to drone innovation is unwavering. We believe in harnessing drones not only as tools of convenience but as integral assets for sustainable and secure development. With continued investment in R&D and a focus on international collaboration, DTI aims to pave the way for new applications that will benefit our society in meaningful and impactful ways.

We invite you to explore the world of drones at DronTech Asia 2024 and consider the many possibilities these technologies bring to our rapidly evolving world. Together, let us embrace a future of transformative solutions that contribute to a better, more connected tomorrow.

A handwritten signature in blue ink, appearing to be 'Charat Oumsomrit', written in a cursive style.

General Charat Oumsomrit, Ph.D.  
Director General  
Defence Technology Institute (DTI)

## WELCOME MESSAGE

### MESSAGE FROM

---

#### **Dr. Pakorn Apaphant**

Executive Director  
Geo-Informatics and Space Technology Development Agency  
(GISTDA)

---



Geo-Informatics and Space Technology Development Agency (GISTDA) has been integrating drones into our operations for various applications, including mapping, environmental monitoring, and disaster management. By utilizing drones, we can gather real-time data and high-resolution imagery, which enhances our ability to make informed decisions and effectively manage resources. For instance, our drones play a vital role in monitoring land use, assessing natural disasters, and supporting urban planning initiatives. These capabilities are essential as we strive to improve the resilience of our communities and respond swiftly to environmental challenges.

Our commitment to utilizing drones aligns with our mission to promote the sustainable use of space technology for the benefit of society. We believe that drones can significantly enhance our understanding of the environment, streamline data collection processes, and improve the efficiency of resource management.

We are thrilled to welcome you to DronTech Asia 2024! This exhibition is a significant opportunity for us to explore the latest innovative applications of drone technology from around the globe, highlighting its crucial role in advancing geo-information and space technology. DronTech Asia 2024 serves as a vital platform for collaboration among industry leaders, innovators, and policymakers. We encourage all attendees to engage with us, share insights, and explore potential partnerships that can further enhance the use of drones in geo-information applications. Your expertise and ideas are invaluable as we work together to harness the full potential of drone technology for societal benefit.

We extend our sincere gratitude to the organizers for facilitating this important event. Together, let's drive forward the future of drone technology and its applications for a sustainable and prosperous Thailand.

A handwritten signature in black ink, appearing to be 'Pakorn'.

Dr. Pakorn Apaphant  
Executive Director  
Geo-Informatics and Space Technology Development Agency  
(GISTDA)

## WELCOME MESSAGE

### MESSAGE FROM

---

#### **Dr. Krithpaka Boonfueng**

Executive Director  
National Innovation Agency (NIA)

---



National Innovation Agency (NIA) is dedicated to fostering innovation and providing research support for small and medium-sized enterprises (SMEs) engaged in the use and development of drones. Our mission is to empower local businesses to harness the potential of drone technology across various sectors, including agriculture, logistics, environmental monitoring, and more. By facilitating research, we aim to enhance the capabilities of SMEs, enabling them to contribute meaningfully to Thailand's technological landscape.

Drones are transforming industries by improving efficiency, reducing costs, and enabling new services. For example, in agriculture, drones can optimize crop management through precision farming techniques, leading to better yields and more sustainable practices. In logistics, drones streamline delivery processes, making them faster and more cost-effective. We believe that by investing in this technology, we can create a thriving ecosystem that drives economic growth and enhances competitiveness on a global scale. This exhibition represents a remarkable opportunity to explore the innovative applications of drone technology and to support the development of this dynamic industry.

DronTech Asia 2024 serves as a vital platform for collaboration among industry leaders, innovators, and policymakers. We encourage all attendees to engage with us, share insights, and explore potential partnerships. Your expertise and ideas are essential as we work together to unlock the full potential of drone technology for the benefit of society. At the show, we look forward to discussing our initiatives and how we can support your projects in the drone sector. Together, we can build a sustainable future powered by innovation.

We extend our sincere gratitude to the organizers for making this important event possible. Together, let's drive the future of drone technology in Thailand and beyond!

A handwritten signature in blue ink, consisting of a large, fluid, cursive 'K' followed by several smaller, connected strokes.

Dr. Krithpaka Boonfueng  
Executive Director  
National Innovation Agency (NIA)

## WELCOME MESSAGE

### MESSAGE FROM

---

#### **Prof. Dr. Sukit Limpijumnong**

President  
National Science and Technology Development Agency  
(NSTDA)

---



NSTDA leverages its expertise in core technologies to develop innovative solutions that enhance national security and sustainability. As a leader in science, technology, and innovation, NSTDA is committed to driving advancements that meet Thailand's strategic needs, enhancing both social resilience and economic prosperity.

Our development of drone applications is a prime example of this mission in action. By addressing critical challenges including social threats such as domestic instability, economic vulnerabilities, and natural disasters like floods and pandemics, we contribute directly to Thailand's security and well-being. Additionally, drone research is playing an increasingly important role in sectors such as agriculture, where drones are used for precision farming, monitoring crop health, and optimizing resources like water and fertilizer. In disaster management, drones provide real-time data for assessing damage, delivering aid, and coordinating recovery efforts during natural disasters.

National security remains a priority in the 20-Year National Strategy (2018-2037), and NSTDA's focus on dual-use technology allows our research to support civilian applications that benefit society.

Events like DronTech Asia 2024 are crucial for fostering collaboration among industry leaders, researchers, and policymakers, creating an environment ripe for innovation. This platform allows attendees to connect, share insights, and explore potential partnerships that will advance drone technology to new heights in Thailand.

As we face a range of challenges, environmental, economic, and security-related cross-sector collaboration will be essential. By working together, we can develop solutions that not only improve efficiency but also promote sustainability and resilience across Thailand's communities.

We extend our heartfelt gratitude to the organizers for facilitating this pivotal event. Their efforts in bringing together diverse stakeholders highlight the essential role of collaboration in advancing technology. Together, let's pave the way for the future of drone technology, contributing to a sustainable and prosperous Thailand for all. We look forward to engaging with each of you and exploring the exciting possibilities ahead.

A handwritten signature in blue ink, appearing to read 'Sukit Limpijumnong'.

Prof. Dr. Sukit Limpijumnong  
President  
National Science and Technology Development Agency (NSTDA)

## WELCOME MESSAGE

### MESSAGE FROM

---

#### **Mr. Prakas Chusak**

Executive Vice President  
PTT-Wangchan Valley

---



On behalf of Wangchan Valley Project, PTT Public Company Limited, we extend our warmest congratulations to you on the successful organization of DronTech Asia 2024, marking an exciting milestone as the exhibition makes its debut this year.

Your efforts to launch this groundbreaking event underscore your commitment to driving innovation and fostering collaboration in drone technology across Asia. As drone applications continue to revolutionize various industries, from logistics to agriculture and beyond, DronTech Asia 2024 provides an invaluable platform for industry experts, innovators, and enthusiasts to connect, share insights, and discover cutting-edge advancements. This initiative not only reflects a significant step forward for the sector but also highlights the vital role that Thailand plays as a hub for technological progress in the region.

Wangchan Valley, as the only UAV Regulatory Sandbox Area in Thailand, granted by the Civil Aviation Authority of Thailand (CAAT), prepares to support UAV testing to enable operators, researchers, and startups to fully utilize their newly developed technologies and innovations.

We are proud to support DronTech Asia 2024 as it aligns closely with our mission to accelerate innovation and drive sustainable technological development. We look forward to a successful event and the numerous opportunities for collaboration and growth it will bring to all participants.

Congratulations once again on this impressive achievement, and we wish you a successful and inspiring event. Together, let's continue to soar toward a future where drone technology enhances the world around us.

*Prakas Chusak*

Mr. Prakas Chusak  
Executive Vice President  
PTT-Wangchan Valley

## WELCOME MESSAGE

### MESSAGE FROM

---

#### **General Vissanu Tribhumi**

President  
Drone Association of Thailand (DAT)

---



The primary focus of Drone Association of Thailand is to empower entrepreneurs as they navigate the complexities of the drone sector. We understand the challenges faced by businesses, which is why we provide support and advice on critical issues such as aviation regulations, importing equipment and raw materials, insurance, and identifying suitable test flight areas. By bridging the gap between the private sector and government agencies, we foster a collaborative environment where innovation can thrive.

Drones are becoming essential tools, and their ability to enhance efficiency and provide real-time data is invaluable in today's fast-paced world. As the demand for drone applications continues to grow, it is crucial for industry stakeholders to engage in meaningful discussions about best practices, regulatory landscapes, and emerging technologies.

DronTech Asia 2024 serves as an excellent platform for networking and collaboration. We look forward to connecting with professionals in the industry, exchanging knowledge, and exploring potential partnerships that can elevate the drone industry in Thailand. Additionally, we are committed to promoting educational initiatives, such as seminars and training, that enhance research potential in UAV technology.

We also support innovation competitions that align with aviation regulations, encouraging creativity within the industry. Furthermore, we advocate for the establishment of standards for drone use across various professions to ensure the safety and quality of drone operations.

Together, let's work to create a sustainable and thriving drone ecosystem. Your insights and expertise are vital as we harness the full capabilities of drone technology for the benefit of society. Thank you to the organizer for facilitating this event, and we look forward to engaging with each of you during this exciting exhibition!

A handwritten signature in blue ink, consisting of a stylized 'A' followed by a horizontal line and a small flourish.

General Vissanu Tribhumi  
President  
Drone Association of Thailand (DAT)

## WELCOME MESSAGE

### MESSAGE FROM

---

#### **Air Chief Marshall Manatt Wongwat**

President  
Industry for National Defense and Security Association  
(INDSA)

---



In today's rapidly changing international political landscape, it is crucial for our country to remain resilient and adaptable. Our key objective at the Industry of National Defence and Security Association (INDSA) is to empower industries to upgrade their capabilities, ensuring stability and fostering economic growth. We believe that embracing advanced technologies, including drones, is essential for achieving these goals and enhancing our national defense.

Drones play a pivotal role in various sectors related to national defense and security. By leveraging drone technology, we can not only strengthen our defense capabilities but also improve overall security for our communities. For instance, drones equipped with advanced imaging systems can provide real-time intelligence, facilitating timely decision-making in critical situations. Additionally, they can assist in disaster management by delivering supplies to remote areas or conducting search-and-rescue operations.

INDSA actively support initiatives that promote research and development in the drone sector, encouraging collaboration between industry stakeholders, government agencies, and academic institutions. This collaborative approach is essential for fostering innovation and creating solutions that address both defense needs and civilian applications, thereby supporting the broader economy.

DronTech Asia 2024 provides an invaluable platform for networking and collaboration among industry leaders, innovators, and policymakers. We encourage all participants to engage with us, share insights, and explore potential partnerships that can further advance drone technology in Thailand.

We extend our sincere gratitude to the organizers for facilitating this important event. By bringing together diverse stakeholders, DronTech Asia 2024 highlights the significance of collaboration in driving technological advancements. We look forward to inspiring discussions and fruitful collaborations that will shape the future of our industry and enhance the security of our nation.

A handwritten signature in blue ink, consisting of a stylized, cursive 'M' followed by a horizontal line.

Air Chief Marshall Manatt Wongwat  
President  
Industry for National Defense and Security Association  
(INDSA)



## WELCOME MESSAGE

### MESSAGE FROM

---

#### **Mr. Nopasit Chakpitak**

President  
Aeronautical Radio of Thailand Ltd. (AEROTHAI)

---



We are proud to support DronTech Asia 2024, an essential exhibition that showcases advancements in drone technology and highlights the importance of regulatory frameworks for safe and efficient drone operations. With the rapid development and increasing utilization of Unmanned Traffic Management (UTM) systems worldwide, it has become imperative to establish effective guidelines that address both international and national demands for drone management.

As the primary air traffic service provider in the country, Aeronautical Radio of Thailand, in collaboration with partners, is committed to the development of a robust UTM system. Our initial focus has been on creating a foundational UTM framework for airspace management, particularly in the Controlled Airspace of the Bangkok Control Zone, which extends approximately 65 kilometers from Don Mueang Airport. This initiative aims to streamline the process for drone operators seeking permission to fly, ensuring that operations are conducted safely and in compliance with regulations.

DronTech Asia 2024 serves as an excellent platform for stakeholders in the drone industry to engage in meaningful discussions about best practices and regulatory developments. We encourage participants to connect with us and share insights on how we can collectively enhance the safety and efficiency of drone operations across Thailand.

We extend our gratitude to the organizer for facilitating this vital event. By bringing together industry leaders,

A handwritten signature in blue ink, appearing to read 'nopasit', written in a cursive style.

Mr. Nopasit Chakpitak  
President  
Aeronautical Radio of Thailand Ltd. (AEROTHAI)

## WELCOME MESSAGE

### MESSAGE FROM

---

#### **Mr. Chanin Khaochan**

President  
Thai Subcontracting Promotion Association

---



On behalf of the Thai Subcontracting Promotion Association, we are thrilled to support DronTech Asia 2024, a pivotal event that unites key stakeholders in the drone industry. As an association dedicated to enhancing the quality of components and supplier parts for drones—both in Thailand and internationally—we recognize the immense value of this exhibition in fostering collaboration, innovation, and growth.

DronTech Asia 2024 presents an exceptional opportunity for our members to network with local and international industry leaders, decision-makers, and representatives. We encourage all members to engage actively, as this event will unveil valuable business opportunities that can drive advancement within the drone sector. It's not just about making connections; it's about building relationships that can lead to strategic partnerships and collaborations.

This exhibition also serves as a platform to showcase the potential of high-quality components that are essential for the efficiency and reliability of drone technologies. By participating, our members can exhibit their products and solutions to an audience comprised of both public and private sector representatives. This visibility is crucial for brand recognition and can significantly enhance your company's reputation in the fast-evolving drone market.

We also urge our members to participate in the various seminars scheduled during DronTech Asia 2024. These sessions will cover critical topics, including industry trends, regulatory developments, and technological advancements. Engaging in these discussions will not only enrich your understanding but also provide insights into best practices and innovative strategies that can benefit your business.

We extend our heartfelt gratitude to the organizers of DronTech Asia 2024 for facilitating this important event. Together, let's embrace the opportunities this exhibition presents, engage in meaningful dialogues, and elevate Thailand's position in the global drone industry!

A handwritten signature in blue ink, appearing to read 'Chanin Khaochan', written in a cursive style.

Mr. Chanin Khaochan  
President  
Thai Subcontracting Promotion Association

## WELCOME MESSAGE

### MESSAGE FROM

---

#### **Mr. Yang Jincal**

Chairman  
World UAV Federation

---



On behalf of the World UAV Federation, I extend my warmest congratulations to you on the successful organization of the inaugural of DronTech Asia 2024. This landmark event not only highlights the remarkable advancements in UAV technology but also sets a strong foundation for future innovation and collaboration within the industry.

Your commitment to showcasing the latest developments and fostering knowledge-sharing among industry professionals will have a lasting impact on the growth of UAV technology in the region. This exhibition represents a significant achievement in bringing together industry leaders, enthusiasts, and experts, creating an invaluable platform for networking and idea exchange. It is events like these that accelerate progress and drive the UAV industry forward, both in Thailand and beyond.

The World UAV Federation is honored to support and stand alongside you in this endeavor. We look forward to the continued success of the exhibition and to witnessing the impact it will have on advancing UAV applications and innovation.

Once again, congratulations on this remarkable achievement. May this exhibition be the first of many successful events to come.

Warm regards,

A handwritten signature in black ink, appearing to be the name 'Yang Jincal' in a stylized, cursive script.

Yang Jincal  
Chairman  
World UAV Federation



## A Leading B2B Marketplace for Defence Industry



### Global Leader in Defence Related B2B Services

#### ABOUT US

Defence Industry is the pre-eminent (Business to Business) B2B marketplace that unites buyers, sellers, manufacturers and service providers globally. We strive to deliver success to our clients with cutting edge marketing and promotional campaigns for optimum market reach resulting in effective lead generations and business.

#### Brands who trust us



#### WHY WE

We are poised to be a one stop shop for all B2B product promotions associated with various industrial segments. Our deep understanding of market movements, customer perception and optimum campaign design comes clubbed with –

#### Salient Features

1. A vast and penetrative industrial database.
2. Dedicated teams for lead generation.
3. Custom campaign designs for optimum ROI.
4. Social Media networks with thousands of followers.
5. Dedicated team of content and copy writers.

#### Our Strengths

Brochures & Catalogues  
Downloads - **5k**

Dedicated Partner  
Success Team

Unique Visitors  
**53k Globally**

**1 Millionth**  
Lead Generated

#### OUR SERVICES

We are a professional B2B market place for Defence sector. Our vision entails bringing all the manufacturing entities together and offer a fair business ground globally.

To achieve our goals we have a whole gamut of service portfolio to offer to our esteemed partners –

1. Exclusive company profile with unlimited product display and technical specification sections for our partners;
2. Regular Email Blasts for product promotions;
3. Banner, Video and Content Promotions for lead generation;
4. Highly potent social media promotions by dedicated team;
5. Event promotions – for enhanced exhibitor signups;

# DRONE MAGAZINE

Korea's leading monthly drone industry magazine

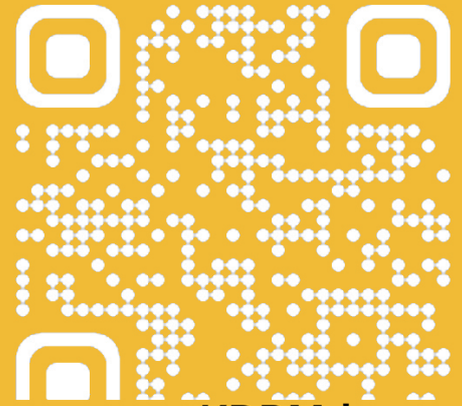
The only "drone platform" that provides the latest information on drone technology and applications and brings drone enthusiasts and experts from around the world to share knowledge together.

드론 기술과 응용 분야의 최신 정보 제공하고 드론 애호가들과 전세계 전문가들이 함께 모여 지식을 공유하는 유일한 '드론 플랫폼'

## Media Partners

We're looking for partners to enrich the world of drones with more articles, interviews, and reviews.

제휴를 맺고 더욱 다양한 기사와 인터뷰, 리뷰를 통해 드론의 세계를 더욱 풍성하게 만들어 나갈 파트너를 기다립니다.



[www.KDRM.kr](http://www.KDRM.kr)

[k-drm@kdrm.kr](mailto:k-drm@kdrm.kr)

"Connecting the world with drones"

DRONE SHOW KOREA

# DRONE SHOW KOREA 2025

BEXCO / BUSAN / KOREA  
26<sup>th</sup> - 28<sup>th</sup>, FEB, 2025

[eng.droneshowkorea.com](http://eng.droneshowkorea.com)

## All About Drones, Boundless Expansion of Drones

The largest drone exhibition and conference in Asia



### Drones

Drones in agriculture, geospatial & mapping, public safety & security, delivery & logistics, construction, traffic surveillance, etc.



### Robotics

Unmanned vehicles, humanoids, land and water robotics, smart factory and automation, sensors, robotics software and parts, etc.



### Future Aviation and Mobility

UAM/AAM, vertiports, traffic control, telecommunications, operation softwares, certifications, etc.



### Peacekeeping and National Security

Anti-drone and drone application in peacekeeping, autonomy and advancement in next generation of combat, etc.



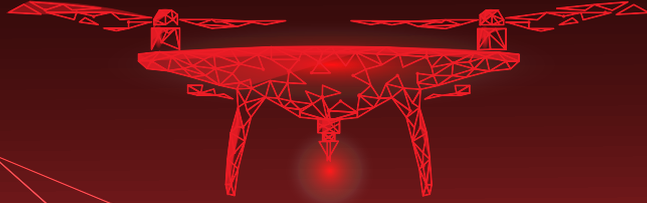
### Industry 5.0

AI/ML, autonomy, remote control, renewable energy, sustainability, etc.



### Aerospace

LEO satellite, remote sensing, satellite navigation, space launch vehicle, aerospace start-ups, private sector aerospace businesses, space utilization, etc.



# DRONTECH

## ASIA 2024

# GENERAL INFORMATION

**25-27 NOVEMBER**

**IMPACT** Exhibition and Convention Center  
Bangkok, Thailand

## GENERAL INFORMATION

### The Exhibition

#### **DRONTECH ASIA 2024**

**Discover New Horizons with Drones**

25-27 November 2024 (Monday - Wednesday)



### Venue

**IMPACT** Exhibition & Convention Center, Hall 12

### The Organisers' Contact Information

The Organiser:

GML Exhibition (Thailand) Co.,Ltd.

304 Vanit Place Aree, Unit 1601, 16<sup>th</sup> Floor, Samsen Nai, Phaya Thai,  
Bangkok 10400, Thailand

Tel : +66 (0) 2 023 9951

E-mail : info@asiandefense.com

Website : www.dronetechasia.com

### Operations Department:

Any queries regarding move-in / move-out schedule, exhibitor / contractor badges, site operations, please contact Operations Department:

Contact Person	Position	Extension No.	Mobile No.	Email
Ms. Aroonsri Pimpaporn	Liaison Manager	1005	+66 (0) 98 251 1578	aroonisri@asiandefense.com
Ms. Jintana Moodradent	Event Executive	1006	+66 (0) 88 009 9809	jintana@asiandefense.com

During site operations, please contact operations personnel at the Exhibitor Service Center at IMPACT Exhibition & Convention Center from 23-27 November 2024.

## GENERAL INFORMATION

### Marketing Communications:

Any queries regarding publicity, promotion, advertising and public relations, please contact Marketing Communications:

Contact Person	Position	Extension No.	Mobile No.	Email
Mr. Pan Tantangtrong	Marketing Executive	1009	+66 (0) 94 146 0985	pan@asiandefense.com

### Sales Department:

Any queries regarding stand assignments and / or stand payments, please contact Sales Department (Drontech Asia 2024):

Contact Person	Position	Extension No.	Mobile No.	Email
Ms. Yaowalak Chuvichien	Senior Event Manager	1004	+66 (0) 82 495 4228	yaowalak@asiandefense.com
Ms. Natcha Pokhaiyahirun	Assistant Sales Manager	1007	+66 (0) 81 118 9288	natcha@asiandefense.com
Ms. Pitchaon Kraiwong	Senior Sales Executive	1011	+66 (0) 82 294 1969	pitchaon@asiandefense.com
Ms. Cholnipa Thananchai	Sales Operations Executive	1008	+66 (0) 98 289 9717	cholnipa@asiandefense.com

### Exhibition Opening Hours

#### • Exhibition Opening Hours for Visitor:

Description	Date	Time
Opening hours for visitor	25-26 November 2024 (Monday - Tuesday)	10:00 - 18:00
Opening hours for visitor	27 November 2024 (Wednesday)	10:00 - 17:00

## GENERAL INFORMATION

• **Hall Opening Hours for Exhibitor during Set up 23 – 24 November 2024:**

Description	Date	Time
Move-in of Official Contractors - Move-in heavy and / or large exhibits	23-24 Nov 2024 23 Nov 2024	08:00 - 24:00 13:00 - 24:00*
Move-in of special design (Raw Space) Move-in of special design (Raw Space) & move-in for decorating (Standard stands)	23 Nov 2024 24 Nov 2024	13:00 - 24:00* 08:00 - 24:00*
Exhibitor's Registration	23 Nov 2023 24 Nov 2024	13:00 – 18.00 08:30 - 18:00

• **Hall Opening Hours for Exhibitor during Show day on 25-27 November 2024:**

Description	Date	Time
Exhibitor Access to Exhibition Halls	25 November 2024 26-27 November 2024	08:00 - 19:00 09:00 - 19:00

• **Hall Opening Hours for Exhibitor during Tear down 27-28 November 2024:**

Description	Date	Time
Exhibition Closes	27 November 2024	17:00
Power Supply to be Switched Off and Dismantling Electrical Installations	27 November 2024	18:00
Move-out Exhibits and Stands Heavy and / or Large Exhibits, Stand Fitting Materials	27 November 2024 28 November 2024	17:00 - 24:00 08:00 - 11:00
Hall Closed for Cleaning	28 November 2024	11:00

\*Working Overtime for Drontech Asia 2024 after 24.00 of each day will be charged, please contact the organizer for Overtime Rate\*

## GENERAL INFORMATION

### Admission for Visitors

---

Free admission for professionals and trade business visitors. The Organiser reserve the right to refuse admission or to remove any person without giving a reason. This applies also to the build up and dismantling periods.

Exhibitors are advised to nominate the name of their trade/prospective customers to the Organiser to send E-Invitation Cards. Trade visitors will be receiving full information about the show as well as a show directory. Trade visitors will be required to pre-register before **27 November 2024** by emailing to the Organiser completed registration form in the E-Invitation Cards so as to save valuable time upon arrival at the exhibition centre. Nomination of trade buyers can be done through the **E-invitation Card (Form 4)**. Pre-registered trade visitors may collect their badges at the pre-registered trade visitors' counter upon their arrival on site.

**Please note that this is a trade exhibition and are strictly for distribution to members of the trade and business only, to the general public, Children under the age of 16 years are NOT allow admission, either as a visitor or an exhibitor.**

### Exhibitor Badges and Registration

---

Exhibitor badges are only to be used by exhibitors and their staff manning booths during the exhibition period. For security reasons, exhibitors and their personnel are requested to wear their badges at all times when in the exhibition hall.

Exhibitor badges will be issued to all exhibitors and staff manning their booths, in accordance with the list of names given on the **Exhibitor Name Badge Form (Form 9)**.

Exhibitors are requested to make their First Stop at the Exhibitor Registration Counter when they arrive on site, to collect their badges.

#### **Exhibitor Registration:**

**23 November 2024 (Saturday) : 13.00 – 18.00 Hrs. and**  
**24 November 2024 (Sunday) : 08.30 – 18.00 Hrs.**

## GENERAL INFORMATION

### Contractor Badges

For the purposes of stand construction and moving of exhibits, badges will be issued by the Organiser approved contractors and their workmen to enter the exhibition hall during the build up and dismantling period only. A limited number of stand-by badges may be issued should a contractor have a valid reason to be present during the exhibition period (e.g. maintenance, remedial purposes, etc.). Please contact the Organisers' operations personnel for the issue of badges.

For security reasons, contractors and their workmen are to wear their badges at all times when in the exhibition hall.

### Catering

A variety of catering is readily available in the exhibition center. **Please note that all catering on your stand must be ordered through the Center's Food & Beverage Department, IMPACT Exhibition Center only.** Please order via **FORM 25 "Booth Catering"** or contact as below contact detail

**Ms. Nontanee Aryarugsa (Noon)**

E-mail : nontanee@impact.co.th

Mobile : +66 (0) 97-032-8775

**Ms. Kantida Milamiang (Seal)**

E-mail : kantidam@impact.co.th

Mobile : +66 (0) 63-081-0775

### Exhibition Hall & Stand Specifications and Regulations

• **Event Hall Specifications and Regulations**

Halls	Ceiling Height	Floor Loading	Floor Type
Hall 12	10 metres	2,000 kgs/sq.m.	Concrete

**ELECTRICAL**

: The centre supply 380v/50Hz three-phase and 220v/50Hz single-phase with approximately 10% fluctuation.

**OPERABLE WALLS**

: The operable wall systems must not have anything attached to, leant against or hung from.

## GENERAL INFORMATION

- UTILITY SERVICES** : Utility hatches provide electrical, compressed air, water & drains, telephone.
- WATER & DRAINS** : Special drains for the disposal of hazardous materials and polluting products must be arranged on a case-by-case basis for which a quotation will be provided upon request.
- EXHAUST SMOKE & FUMES** : Exhaust removal for smoke and noxious fumes is available, the exhaust hood will run through the utility hatch into the exhaust system. Charges will be assessed on individual requirements.

### Official and Approved Stand Fitting Contractors



#### **PX SYSTEM CO., LTD.**

79/90 Moo 12, Bangna-Trad Rd., Bangkaew, Bangplee, Samutprakarn 10540, Thailand

Tax ID No. : 0105538024406  
Tel : +66 (0) 2 180 0171-6  
Fax : +66 (0) 2 180 0170  
Contact : Ms. Pitikul Chomthong (Jum)  
Mobile : +66 (0) 86 614 5665  
Email : pitikul@pxsystem.com ;  
operations@pxsystem.com

### Official Freight Forwarders



#### **APT Showfreight (Thailand) Limited**

98/7-8 Yannawa Road, Chongnonsee, Yannawa, Bangkok 10120, Thailand

Tel : +66 (0) 2165 6152-58 Ext. 321  
Contact : Ms. Darunee Ngaosi  
Mobile : +66 (0) 80 613 3633  
Email : darunee@aptshowfreight.com

## GENERAL INFORMATION

### Official Electrical and Water Contractor



**A Plus Utility Management Co., Ltd.**

50/259 Moo 9 Bangpood, Pakkred,  
Nonthaburi 11120, Thailand

Tax ID No. : 0125549007451  
Tel : +66 (0) 2090 2542-46  
Contact : Ms. Phiangrudee Srinamuang  
Email : info@aplusutility.com

### Official Security Contractor



**IMPACT EXHIBITION MANAGEMENT CO., LTD.**

Bangkok Land Building, 10 floor,  
47/569-576, Moo 3 Popular Road, Banmai Sub-district,  
Pakkred District, Nonthaburi 11120, Thailand

Tel : +66 (0) 2833 5383  
Contact : Loss Prevention Control Section  
Email : OP\_LPC@impact.co.th

### Official Cleaning Contractor



**IMPACT EXHIBITION MANAGEMENT CO., LTD.**

Bangkok Land Building, 10 floor,  
47/569-576, Moo 3 Popular Road, Banmai Sub-district,  
Pakkred District, Nonthaburi 11120, Thailand

Tel : +66 (0) 2833 5542  
Fax : +66 (0) 2833 5540  
Contact : Housekeeping Section  
Email : op\_housekeeping@impact.co.th

## GENERAL INFORMATION

### Official Hotels

---



#### **Centara Grand at Central Plaza Ladprao Bangkok**

1695 Phaholyothin Road, Chatuchak, Bangkok 10900, Thailand

Phone : +66 (0) 2541 1234 Ext.4412  
Website : [www.centarahotelsresorts.com/centaragrand/cglb](http://www.centarahotelsresorts.com/centaragrand/cglb)  
Contact : Ms. Anusara Ngamsriviroj (Nook),  
Senior Sales Manager  
Mobile : +66 (0) 63 565-6146  
Email : [AnusaraNg@chr.co.th](mailto:AnusaraNg@chr.co.th)



#### **Ibis Bangkok IMPACT**

93 Popular Road, Banmai Subdistrict, Pakkred District, Nonthaburi 11120, Thailand

Phone : +66 (0) 2011 7777  
Website : [www.ibisbangkokimpact.com](http://www.ibisbangkokimpact.com)  
Contact : Ms. Nichapawi CHONTHAWEE (Goong),  
Cluster Sr. Sales Manager  
Mobile : +66 (0) 81 818 8763  
Email : [h8059-sm6@accor.com](mailto:h8059-sm6@accor.com)



#### **Kalan Riverside Resort**

17/56 Moo 7 Sukhaprachasan 2 (Soi 25), Sukhaprachasan 2 Road, Bang Phut, Pak Kret, Nonthaburi 11120, Thailand

Phone : +66 (0) 2584 2222  
Website : [www.kalanandriverside.com](http://www.kalanandriverside.com)  
Contact : Mr. Sakkarn KONGDIS (Karn),  
Director of Sales  
Mobile : +66 6 3924 4198  
E-mail : [dos@kalanandriverside.com](mailto:dos@kalanandriverside.com)

**GENERAL INFORMATION****The Landmark Bangkok**

138 Sukhumvit Road, Bangkok 10110, Thailand

Phone : +66 (0) 2254 0404  
Website : [www.landmarkbangkok.com](http://www.landmarkbangkok.com)  
Contact : Ms. Wuthiporn Naruemyarn,  
Assistant Director of Sales - MICE  
Direct Phone: +66 (0) 2254 0404 ext. 4063  
Email : [wuthiporn.n@landmarkbangkok.com](mailto:wuthiporn.n@landmarkbangkok.com)

**Novotel Bangkok IMPACT**

94 Popular Road, Banmai Subdistrict, Pakkred District,  
Nonthaburi 11120, Thailand

Phone : +66 (0) 2 833 4888  
Website : [www.novotelbangkokimpact.com](http://www.novotelbangkokimpact.com)  
Contact : Ms. Nichapawi CHONTHAWEE (Goong),  
Cluster Sr. Sales Manager  
Mobile : +66 81 818 8763  
Email : [h8059-sm6@accor.com](mailto:h8059-sm6@accor.com)

**Novotel Bangkok Ploenchit Sukhumvit**

566 Ploenchit Road, Lumpini, Patumwan,  
Bangkok 10330, Thailand

Phone : +66 (0) 305 6000 Ext. 1211  
Website : [www.novotelbangkokploenchit.com](http://www.novotelbangkokploenchit.com)  
Contact : Mr. Wirot Naphadonkit (Roj),  
Cluster Sales Manager-Corporate (Reactive)  
Mobile : +66 (0) 95 456 2624  
Email : [wirut.naphadonkit@accor.com](mailto:wirut.naphadonkit@accor.com)

ASIAN DEFENCE JOURNAL

# ADJ

The Preferred Media Partner Since 1970

## Secure your Asia-Pacific Defence & Security Market

[www.adj.com.my](http://www.adj.com.my)

The Official Publication & Show Daily



### Media Partners for:

CYBERDSA 2024

ADAS 2024

BALI INTERNATIONAL AIRSHOW 2024

INDO DEFENCE 2024

VIETNAM INTERNATIONAL DEFENCE EXPO 2024

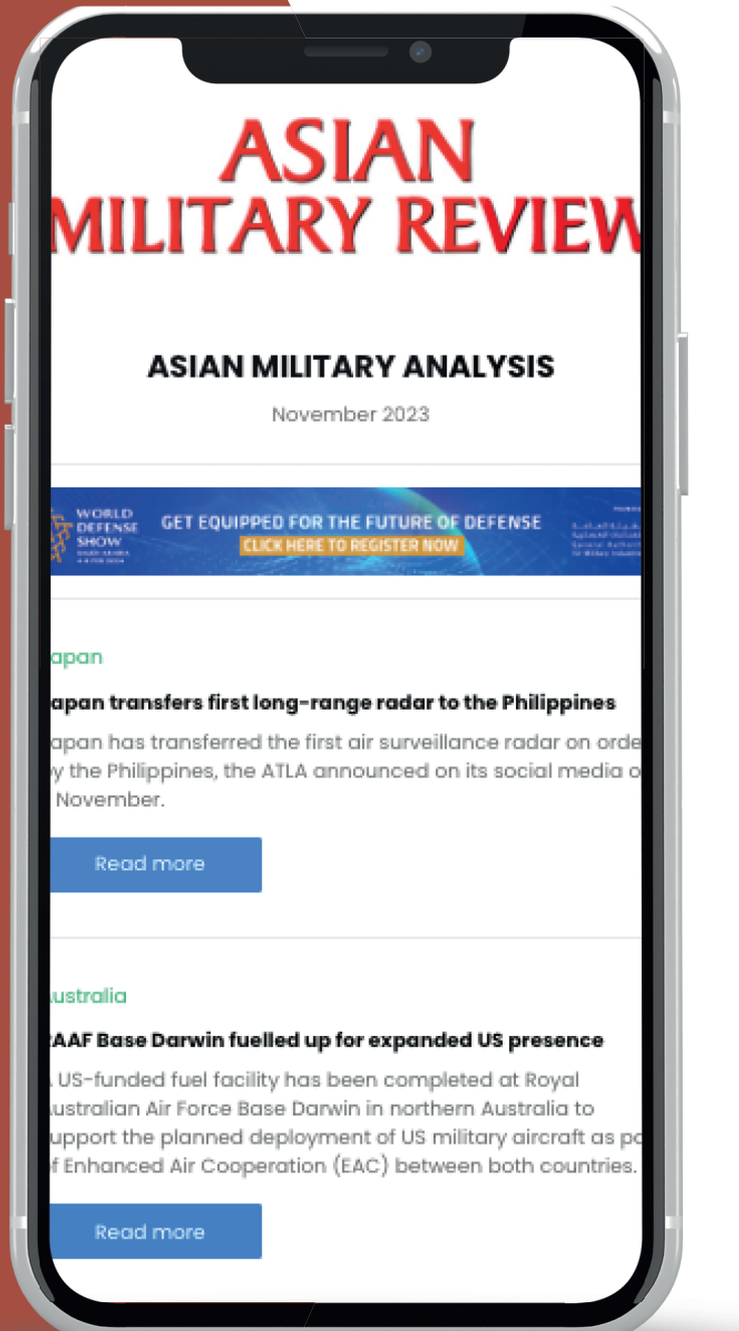
DEFENPOL CHINA 2025

To advertise, contact:

**Syed Mohd Fazilla**  
[fazilla@shpmedia.com](mailto:fazilla@shpmedia.com)

**Mohd Hanif Ismail**  
[hanif@shpmedia.com](mailto:hanif@shpmedia.com)

# ASIAN MILITARY REVIEW



WATCH YOUR  
6!  
INDO-PACIFIC  
DEFENCE  
INTEL

Delivered straight to  
your inbox every  
Friday.





# DRONTECH

## ASIA 2024

# SUPPORTING ORGANISATION

**25-27 NOVEMBER**

**IMPACT** Exhibition and Convention Center  
Bangkok, Thailand

**SUPPORTING ORGANISATION**

**Officially Supported by**



**Strategic Partner**



**Platinum Sponsor**



**Gold Sponsor**



**Official Publication and Official Show Daily Publisher**



**Official News Distribution Partner**



**Media Supporter**



**Media Partners**



# CISION® PR Newswire®

**TARGET.**  
**REACH.**  
**ENGAGE.**

**325K**

Releases Distributed Annually

**170K+**

Countries

**40+**

Languages

**74K+**

Media  
Outlets

**12K+**

Global  
Websites

**400K+**

Journalists &  
Influences

**GAIN VISIBILITY WITH  
PR NEWSWIRE'S DISTRIBUTION SERVICES  
AT 10% OFF**

**CONTACT US NOW**



[www.cision.asia](http://www.cision.asia)



PR Newswire APAC



[apaccs@cision.com](mailto:apaccs@cision.com)



25 - 27 NOVEMBER 2024



Booth E09, Hall 12, IMPACT

Easy (2018) Co., Ltd. is a leading agricultural drone manufacturer in Thailand, certified for quality standards by top organizations. We not only specialize in agricultural drones but also have the capability to produce versatile drones that meet a wide range of needs, including tear gas drones, tranquilizer drones for animals, transport drones, and firefighting drones. Our skilled software developers continuously maintain and advance our technology to ensure it remains up to date. Additionally, we have a dedicated support team ready to assist and provide comprehensive service to ensure smooth and efficient drone operations.

At Drone Tech 2024, we are proud to launch our latest innovation—the Riddara electric pickup truck designed for charging drone batteries. This cutting-edge vehicle is tailored to meet the demand for convenient and environmentally friendly transport, seamlessly integrating with our drones.

Join us to experience new innovations and discover the endless potential of drones and transportation technology at Drone Tech 2024



# DRONTECH

## ASIA 2024

# OFFICIAL PROGRAM OF EVENT

**25-27 NOVEMBER**

**IMPACT** Exhibition and Convention Center  
Bangkok, Thailand

# OFFICIAL PROGRAM OF EVENT

## SHOW DATE & OPENING HOURS

**25 - 26 November 2024** (Monday-Tuesday) **10:00 - 18:00 hrs.**

**27 November 2024** (Wednesday) **10:00 - 17:00 hrs.**

## PROGRAM OF EVENT

Time	Event	Location
<b>Day 1 : Monday 25 November 2024</b>		
09.15	Arrival of Guest	Hall 12 IMPACT Exhibition and Conventin Center
09.30	Arrival of Dr. Nattapon Nattasomboon, Deputy Permanent Secretary, Ministry of Digital Economy and Society	VIP Holding Area
09.45	Welcome Remarks by Mr. Manu Leopairote, Chairman, GML Exhibition (Thailand) Co., Ltd.	Main Stage, Hall 12
09.50	Welcome Remarks by Mr. Jincai Yang, Chairman, World UAV Federation	
09.55	Welcome Remarks by Mr. Chiruit Isarangkun Na Ayuthaya, President, Thailand Convention and Exhibition Bureau	
10.00	Welcome Remarks by Mr. Suttipong Kongpool, Director General, The Civil Aviation Authority of Thailand	
10.05 - 10.45	Opening Remarks and Keynote Address on "Drone Innovation for Economic Growth" by Dr. Nattapon Nattasomboon, Deputy Permanent Secretary, Ministry of Digital Economy and Society	
11.00 - 11.45	VIP Tour	Hall 12
11.00 - 18.00	Exhibition / International Conference / Technical Talks	Hall 12
13.30 - 14.30	Drone Soccer Demonstration	Competition Area
14.30 - 18.00	Flight Simulator Competition	Competition Area
18.00	Exhibition Ends	
<b>Day 2 : Tuesday 26 November 2024</b>		
10.00 - 18.00	Exhibition / International Conference / Technical Talks	Hall 12
10.30 - 12.30	Drone Swarming Competition	Competition Area
13.30 - 15.30	Drone Swarming Competition	Competition Area
15.30 - 17.30	Drone Soccer Demonstration	Competition Area
18.00	Exhibition Ends	
<b>Day 3 : Wednesday 27 November 2024</b>		
10.00 - 17.00	Exhibition / International Conference / Technical Talks	Hall 12
12.30 - 15.00	Flight Simulator Competition	Competition Area
15.30 - 17.00	Throphy Presentation	Main Stage, Hall 12
17.00	Exhibition Ends	

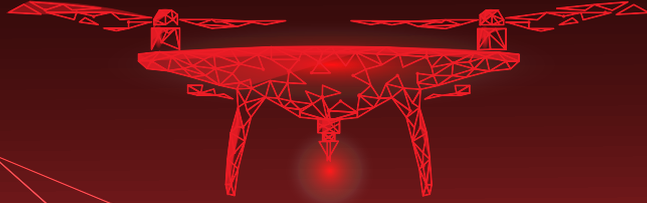
## ADMISSION RULES

Free admission for professionals and trade business visitors. The Organiser reserve the right to refuse admission or to remove any person without giving a reason. This applies also to the build up and dismantling periods.

Exhibitors are advised to nominate the name of their trade / prospective customers to the Organiser to send E-Invitation Cards. Trade visitors will be receiving full information about the show as well as a show directory. Trade visitors will be required to pre-register before 27 November 2024 by emailing to the Organiser completed registration form in the E-Invitation Cards so as to save valuable time upon arrival at the exhibition centre. Nomination of trade buyers can be done through the E-invitation Card (Form 4). Pre-registered trade visitors may collect their badges at the pre-registered trade visitors' counter upon their arrival on site.

Please note that this is a trade exhibition and are strictly for distribution to members of the trade and business only, to the general public, Children under the age of 16 years are NOT allow admission, either as a visitor or an exhibitor.





# DRONTECH

## ASIA 2024

# INTERNATIONAL CONFERENCE

**25-27 NOVEMBER**

**IMPACT** Exhibition and Convention Center  
Bangkok, Thailand

**25** November 2024**DAY 1****CONDUCTED IN THAI**  
(Live English Interpretation)**11.00 - 12.00 hrs.****MAIN STAGE****Panel Discussion : Monitoring for climate resilience & Biodiversity through Aerial monitoring**

Join our panel discussion on using aerial monitoring to assess climate change impacts, exploring innovative drone technologies and strategies for effective environmental observation and data collection.

**Speakers:**

- Gp. Capt. Chamnan Kumsap (Ph.D.), Remote Sensing Technology Project Director, Defence Technology Institute
- Mr. Thanet Chanchareon, Senior Vice President, MQDC
- Dr. Supatchaya Techachoochert, Senior Environmental Manager, Mae Fah Luang Foundation under Royal Patronage

**Moderator:**

Mr. Vissanu Mungkung,  
Defence Technology Analyst, Advisory

**13.00 - 14.00 hrs.****MAIN STAGE****Panel Discussion : The Future of Advance Urban Air Mobility**

Engage in a panel discussion exploring the future of advanced urban air mobility, highlighting innovations, challenges, and strategies for integrating drones into urban transportation systems.

**Speakers:**

- Mr. Kasitbhat Intuyos, Haed of Unmanned Aircraft Standards and Technology Development Division, Civil Aviation Authority of Thailand
- Mr. Thaleingsak Phathong, Senior Director of Bangkok Terminal Air Traffic Control Management Bureau
- Mr. Kritsada Parnbamrung, Vice President of Thailand Smart City Association

**Moderator:**

Mr. Thanet Chanchareon, Senior Vice President, MQDC

**25** November 2024**DAY 1****CONDUCTED IN THAI**  
(Live English Interpretation)**14.30 - 15.30 hrs.****MAIN STAGE****Panel Discussion : Flight and Aviation Disruption from Drone**

Participate in a panel discussion on the disruptions drones bring to flight and aviation, examining regulatory challenges, safety concerns, and the future of airspace management.

**Speakers:**

- Group Captain Sma Nilswan, Staff Officer, Operation Division, Operation and Training Office, DO, Royal Thai Airforce
- Mr. Kasitbhat Intuyos, Haed of Unmanned Aircraft Standards and Technology Development Division, Civil Aviation Authority of Thailand
- Pol. Col. Kriangsak Teerasarunyanon, Superintendent, Head of Central Operations, UAS Center, Royal Thai Police
- Mr. Thaleingsak Phathong, Senior Director of Bangkok Terminal Air Traffic Control Management Bureau, Aeronautical Radio of Thailand Ltd.
- Mr. Kornnarong Tungfung, Managing Director of Top Engineering

**Moderator:**

Mr. Thanarat Thanasomboon,  
Analyst, Defence Technology Institute

**26** November 2024**DAY 2****CONDUCTED IN THAI**  
(Live English Interpretation)**11.00 - 12.00 hrs.****MAIN STAGE****UAS in First Responder Operation**

Explore the role of UAS in first responder operations, focusing on enhancing emergency response, situational awareness, and the integration of drone technology in crisis management scenarios.

**Speakers:**

- Mr. Aussawin Romprasert, Founder of Disaster Respond Association Thailand
- Mr. Nuchanon Chewawatthanakorn, CEO of 13Store
- Mr. Asawan Reungchoo, Managing Director of Systronics Co.,Ltd.

**13.00 - 14.00 hrs.****MAIN STAGE****DTI and Academic Collaboration in Supporting and Promoting the Civilian and Defence Unmanned Aerial Systems Industry by using Metaverse**

Discover how DTI and academic collaborations leverage the metaverse to support and promote the civilian and defence unmanned aerial systems industry, enhancing training, development, and innovation.

**Speakers:**

- Professor Lunchakorn Wuttisittikulij, Ph.D, Professor, Faculty of Engineer of Chulalongkorn University
- Col. Ampun Janpengpen (Ph.D), Director of Policy and Plan Department, Defence Technology Institute

**26** November 2024**DAY 2****CONDUCTED IN THAI**  
*(Live English Interpretation)*

14.00 - 15.00 hrs.

**MAIN STAGE****Panel Discussion : UAS in Smart Agriculture & Farming**

Join our panel discussion on the use of UAS in smart agriculture, exploring innovations in precision farming, crop monitoring, and the benefits of drone technology for sustainable farming practices.

**Speakers:**

- Dr. Preesan Rakwatin, Executive Vice President, Digital Economy Promotion Agency (DEPA)
- Dr. Teera Phatrapornnant Researcher, Digital Agriculture Technology Research Team, National Electronics and Computer Technology Center (NECTEC, NSTDA)
- Dr. Pruethichat Punyawattoe, Director of Plant Pest Management Group Department of Agriculture
- Mr. Aussawin Romprasert, CEO of EASY(2018) and Member of Agriculture Drone Association

**Moderator:**

Ms. Siriporn Pansawat, Strategic Partnership Development Section National Electronics and Computer Technology Center (NECTEC)

**27** November 2024**DAY 3****CONDUCTED IN THAI****11.00 - 12.00 hrs.****MAIN STAGE****Panel Discussion : Thai Armed Forces UAS Deployment in HADR Operation**

Engage in a panel discussion on the Thai Armed Forces' UAS deployment in Humanitarian Assistance and Disaster Relief (HADR) operations, focusing on strategies, challenges, and successes in crisis response.

**Speakers:**

- Gp. Capt. Chamnan Kumsap (Ph.D.) Remote Sensing Technology Project Director, Defence Technology Institute
- Colonel Saichol Hongnak, Director of Technical Affairs Division, Aviation Center Royal Thai Army
- Capt. Panupong Khoomsin, Director of Naval Research and Development Division, Royal Thai Navy
- Group Captain Songsak Thammarn, Commander of Wing 3 and Deputy Commander of RTAF-UTC, Royal Thai Air Force

**Moderator:**

Mr. Vissanu Mungkung,  
Defence Technology Analyst, Advisory



# DRONTECH

## ASIA 2024

# TECHNICAL PRESENTATIONS

**25-27 NOVEMBER**

**IMPACT** Exhibition and Convention Center  
Bangkok, Thailand

**25** November 2024**DAY 1**Conducted in **English****11.00 - 11.45 hrs.****TECH TALK  
STAGE****SOLETRIC ASIA : Industrial Drone Solutions and Low Altitude Security and Economy****Company :**

Solectric Asia Co., Ltd.

**Topic & Speaker :****Industrial Drone Solutions**

Mr. Oak Soe Aung, Technical Engineer

**Low-altitude security and intelligent counter - terrorism to safeguard the low-altitude economy**

Mr. Steve Jiang, Head of International Business

**13.00 - 13.45 hrs.****TECH TALK  
STAGE****From Concept to Flight : The Journey of Thailand's First Jet-Powered Target Drone by RV Connex & the Future of the Thai Drone Industry**

Discover the breakthroughs behind RV Connex's JRV-01, a jet-powered target drone, and explore Thailand's growing drone industry, meeting rising demands in both military and civilian sectors.

**Company :**

RV Connex Co., Ltd.

**Speaker :**Mr. Noravidhya Tanapura,  
Aircraft Design & Performance Manager**Topic Covered :**

1. Innovative Design: RV Connex's JRV-01, a jet-powered target drone by Thai engineers.
2. Industry Expansion: The growing potential of Thailand's drone industry.
3. Evolving Threats: Advanced drone solutions for military and civilian needs.

**25** November 2024**DAY 1**Conducted in **English****11.00 - 11.45 hrs.****TECH TALK  
STAGE****Performing Beyond Visual Line-Of-Sight (BVLOS)  
Drone operation**

Discover how BVLOS drone technology is transforming surveillance and monitoring in Singapore, providing broader coverage over difficult areas and enhancing operational efficiency for local agencies through advanced end-to-end solutions.

**Company :**

ST Engineering

**Speaker :**

Mr. Chok Ng Yong, Director, Unmanned Air Systems

**Topic Covered :**

1. DroNet - Key components and enablers for BVLOS
2. Key Technologies and Safety requirement to meet BVLOS regulations
3. BVLOS Applications

**15.00 - 15.45 hrs.****TECH TALK  
STAGE****New Era Drones Innovation**

Explore how IT and AI integration enables a single operator to manage multiple drones remotely, enhancing safety and expanding drone applications in search and rescue, surveying, and engineering.

**Demonstration :**

Fly Over Clouds: Live real-time flight from command center

**Company :**

Systronics Co., Ltd.

**Speaker :**

Mr. Laxmanram Tiwatri, Channel Manager

**Topic Covered :**

- Hundred drones can control from anywhere

**26** November 2024

**DAY 2**

Conducted in **English**

**11.00 - 11.45 hrs.**

**TECH TALK  
STAGE**

**Drone for confined space inspection, critical unmanned missions and Anti-drone technology**

**Demonstration :**

A Demo Flight of Elios 3 (Flyability)  
- Digitizing The Inaccessible

**Company :**

Sky VIV Co., Ltd.

**Topic & Speaker :**

**The Elios 3 with LiDAR and UT Payload**

Dr. Ammarin Daranpob, Chief Scientist

**Antidrone Technology**

Mr. Oak Soe Aung, Technical Engineer of Solectric Asia

**SwissDrones Outlook on the Global UAV Market**

Mr. Christophe Chicandard,  
Global Commercial Vice President of SwissDrones

**1300 - 13.45 hrs.**

**TECH TALK  
STAGE**

**Thailand UAS One Stop Service Platform (Thai UAS)**

**Demonstration :**

Total Solution for Thai UAS

**Company :**

Suranaree University of Technology

**Speaker :**

Dr. Auraluck Pichitkul, Thai UAS

**Topic Covered :**

1. Design for manufacturing (DFM)
2. Unmanned Aerial Vehicle Testing (UAV Testing)
3. Unmanned Traffic Management Sandbox (UTM Sandbox)

**26** November 2024

**DAY 2**

Conducted in **English**

**14.00 - 14.45 hrs.**

**TECH TALK  
STAGE**

**Innovative Solutions for Advanced Operations  
and Intelligence**

**Company :**

AI and Robotics Ventures Co., Ltd.

**Topic & Speaker :**

**Horus and Deepzoom : Products information and  
application** (*Conducted in Thai*)

Mr. Praparl Kanjanophas, Senior Commercial Manager

**Autel : Product Information and application**  
(*Conducted in English*)

Dr. Shane Archiquette,  
Co Founder Technical UAV Management

**Skyfend : Product information and application**  
(*Conducted in English*)

Ms. Thanaporn Monga, Business Development Officer



# REDKITE

Surveillance UAS

# งานแสดงเทคโนโลยีโดรน ระดับแนวหน้าของเอเชีย

โอกาสสำรวจ เทคโนโลยีโดรนที่ล้ำสมัย พบปะและรับข้อมูลเชิงลึก กับผู้เชี่ยวชาญและจากนักนวัตกรรมชั้นนำในอุตสาหกรรม



SYSTRONICS CO., LTD. have been dedicated to developing services and digital technology for over 22 years to meet the needs of both governments and private sectors, stepping into the era of **DIGITAL TRANSFORMATIONS**



## JOUAV

CW-15  
CW-15 Long Endurance  
Battery-operated Small UAV



## DJI DELIVERY

FlyCart 30 Winch mode  
Dynamic Aerial Delivery



## DJI ENTERPRISE

DOCK 2 with M3D / M3TD  
Easy Operation, Superior Results



## DJI ENTERPRISE

Matrice 350 RTK  
Fully Powered to Forge Ahead

## Soarability

Sniffer 4D Payload  
Mobile Air Pollutant Mapping System



## CHCNAV

AlphaAir 10 Payload  
Professional Airborne LiDAR & RGB System



## SHAREUAV

PSDK 102S V3 Payload  
5-Tiers Oblique Camera  
with 3-axis Stabilized Gimbal



## DJI ENTERPRISE

Zenmuse H30T Payload  
Unparalleled Vision, Day or Night



## Phase One

P3 Payload  
Unmatched Inspection productivity



## FlytBase

Enterprise Drone Autonomy  
Software Platform

## UNITREE

Go Beyond the Limits

GO2  
New Creature of Embodied AI





# DRONTECH

## ASIA 2024

# EXHIBITOR PROFILE

## BY ALPHABETICAL ORDER

**25-27 NOVEMBER**

**IMPACT** Exhibition and Convention Center  
Bangkok, Thailand

*Information as of 19 Nov 2024*

## **13 STORE COMPANY LIMITED**

**E09**

616/6 Lat Pla Khao Road, Chorakhe Bua Subdistrict,  
Lat Phrao District, Bangkok 10230

### **THAILAND**

Mobile : +66 65 694 6155  
E-mail : [info@dji13store.com](mailto:info@dji13store.com)  
Website : [www.dji13store.com](http://www.dji13store.com)



Our company specializes in distributing and developing comprehensive drone solutions for enterprises, government sectors, and educational institutions, focusing on integrating artificial intelligence and advanced technology to deliver highly efficient service operations.

#### **1. Drone Enterprise Solution :**

- Solutions designed for various applications such as mapping & surveying, solar inspection, search & rescue, and public safety.

#### **2. Drone Education :**

- Presentation of programmable drones for educational purposes and drone flight simulation programs.

#### **3. Altura Drone Multi-Role :**

- Presentation of specialized drones for specific uses such as transportation, FPV drones, training drones, and multi-function capable drones.

#### **4. Remotely Operated Vehicle**

- Presentation of drones for resource surveys, including underwater search and rescue operations.

## **Aero Group (1992) Co., Ltd.**

**E03**

169/4,169/5 Moo 1, Rangsit-Nakhon Nayok Rd.,  
Lam Phak Kut, Thanyaburi, Pathum Thani 12210

**THAILAND**

Tel. : +66 2 577 2999  
Mobile : +66 81 359 9155  
E-mail : training@aero1992.com



## **Aeronautical Radio of Thailand Ltd. (AEROTHAI)**

**C07**

102 Ngamduplee, Rama IV, Tungmahamek, Bangkok 10120

### **THAILAND**

Tel. : +66 2 287 3531  
Mobile : +66 998791699  
E-mail : [cccr@aerothai.co.th](mailto:cccr@aerothai.co.th)  
Website : [www.aerothai.co.th/en/home](http://www.aerothai.co.th/en/home)



Aeronautical Radio of Thailand Ltd. (AEROTHAI) is a state enterprise under the Ministry of Transport. It was founded in 1948 by airlines with the consent of the Royal Thai Government to provide air traffic control and aeronautical communication services for airline operations. Later in 1963, the Government acquired the majority of the Company's share capital from the founding airlines thereby altering the Company's status to that of a State Enterprise.

The Company's 6,600,000 registered shares, with a total value of Baht 660,000,000 are divided into two categories: A total of 6,000,000 A-shares held by the Government, each valued at Baht 100 fully paid at Baht 600,000,000. A total of 600,000 B-shares held by member airlines, each valued at Baht 100 fully paid at Baht 60,000,000.

## **Agricultural Drone Associate of Thailand**

**E09**

24/11 Moo 4, Sai Noi Subdistrict, Sai Noi District,  
Nonthaburi 11150

### **THAILAND**

Mobile : +66 85-836-2867  
E-mail : [info@nacdrone.com](mailto:info@nacdrone.com)  
Website : [www.nacdrone.com](http://www.nacdrone.com)



---

Easy (2018) Co., Ltd. was established in 2018 and the company has been developing and growing continuously with the aspiration to create technology and innovation in the field of unmanned aerial vehicles (UAV) and the energy industry. Increased efficiency Reduce uptime with intelligent technology that is accessible and international standards.

## Asian Defence Journal

**G11**

815, 8<sup>th</sup> Floor, Block E, Phileo Damansara 1,  
No. 9, Jalan 16/11, 46350 Petaling Jaya. Selangor 46350



### **MALAYSIA**

Tel. : +60 19 726 5393  
Mobile : +603 7960 1148  
E-mail : [hanif@shpmedia.com](mailto:hanif@shpmedia.com)  
Website : [www.adj.com.my](http://www.adj.com.my)

---

Asian Defence Journal (ADJ) is among the world's leading international magazines specialising in defence and security matters. Its wide readership, comprising the top echelon of military and political decision-makers from the Asia-Pacific, has confirmed ADJ as the premier defence periodical in the region. It was among the first internationally audited defence publication in the region. Founded in 1969 and published monthly since 1970, the magazine covers political and security issues, defence technology, international defence programmes, industrial and economic matters. The journal's focus includes interviews with ministers, top brass and senior executives of the defence industries.

## **ASIAN MILITARY REVIEW / ARMADA**

**F19**

14<sup>th</sup> Floor, Ocean Tower 2, 75/10 Soi Sukhumvit 19,  
Sukhumvit Road, Klongtoeynue, Wattana, Bangkok 10110

**ASIAN  
MILITARY REVIEW**

### **THAILAND**

Tel. : +66 2 661 6829  
E-mail : [joha@mediatransasia.com](mailto:joha@mediatransasia.com)  
Website : [www.asianmilitaryreview.com](http://www.asianmilitaryreview.com)

---

Since 1993, Asian Military Review has become widely recognised as an authoritative provider of unbiased and objective information to its global readership comprising the military, government, industry and academia.

The editorial content includes capability analysis, special reports and relevant news coverage from the region, making it the preferred professional journal for of those working in Asian military and defence organisations.

## **ATIL**

**A17**

111 Praditmanutham, Bangkok

### **THAILAND**

Tel. : +66 2 061 2288  
Mobile : +66 93 359 6354  
E-mail : [information@atil-th.com](mailto:information@atil-th.com)  
Website : [www.aerotech.co.th](http://www.aerotech.co.th)



The joint venture for Unmanned Aircraft Systems (UAS) and aviation products, known as Aero Technology Industry Company Limited (ATIL), is set to launch in Thailand. This venture will focus on developing, producing, and supplying aviation products, with UAS as the primary offering. The proposed shareholders include the Defence Technology Institute (DTI), which will hold 26% of the total shares through its R&D, technical support, and manufacturing facilities. PYN International Co., Ltd will hold 25% of the total shares, leveraging its robust logistics support, while Aero X Tech will command 49% of the total shares, providing financial backing.

Our expertise lies in Unmanned Aerial Systems (UAS) technology, specifically designed to cater to various client needs across multiple sectors, such as agriculture, surveillance, aerial mapping, AI detection, cargo transport, firefighting, and surveillance.

By integrating cutting-edge AI technology, we aim to boost productivity, shorten task completion times, and lower overall costs.

## **Avilon Robotics Co., Ltd.**

### **D14 NIA Pavilion**

90/24-25, Mu 3, Soi Kamnan Maen 15,  
Bang Khun Thian Sub-district,  
Chom Thong District, Bangkok 10150

#### **THAILAND**

Tel. : +66 2 123 3830  
Mobile : +66 98 948 9743  
E-mail : [contact@avilonrobotics.com](mailto:contact@avilonrobotics.com)  
Website : [www.avilonrobotics.com](http://www.avilonrobotics.com)

**avilon**  
ROBOTICS

Avilon Robotics, a leading drone manufacturer and service provider, offers autonomous systems ideal for various business needs. Our advanced drones ensure safe, remote, and automatic operation with real-time data, managed by skilled pilots from a central control center. We provide comprehensive solutions, including application integration, operation services, registration, maintenance, and repair.

## **Benelli Defense**

**D13**

Benelli Armi Spa Via della Stazione,  
n. 50 61029 - Urbino (PU) VAT Code 00635740418



### **ITALY**

Mobile : +66 84 000 0459  
E-mail : [apipon@kanjscorp.com](mailto:apipon@kanjscorp.com)  
Website : [www.benellidefense.com](http://www.benellidefense.com)

---

Benelli Armi S.p.A. is the world's biggest manufacturer of Shotguns and our products are in service with Government, law enforcement and military users in more than 90 countries all over the world who trust in our long experience in the manufacturing of high quality/performance/reliability products.

Our company, thanks to a massive investment in high technology and innovation of process/product, year after year has reinforced the prestige of Benelli brand offering the widest range of shotguns available in the world market, granting excellent ballistic performances and superb functioning features.

## **CHANGZHOU FOREIGN TRADE CORP.**

**C18**

No. 291 Lihua North Road, Changzhou, Jiangsu, China 213000

### **CHINA**

Tel. : +86 519 8886 5276  
Mobile : +86 138 1502 6068  
E-mail : allen\_wei@czdwmy.com  
Website : www.czdwmy.com



CTRS specializes in signal detection and control development, aircraft flight trajectory research, etc. it is a domestic leading enterprise in this field. Up to now, there are 8 categories and more than 60 subcategories of product systems which including: R&D and manufacturing of UAV, UAV detection, control and positioning equipment and system, signal monitoring, signal sealing and control, and high and low frequency sonic wave dispersion equipment. At the same time, CTRS cooperates with international well-known insurance institutions to provide customers with UAV and anti UAV equipment insurance.

CTRS fully participated in drafting and formulation of a large number of international, national and industrial standards. CTRS is currently the only comprehensive high-tech enterprise in the entire industry chain that integrates R&D and manufacturing, related application services, and standard formulation.

In the past few years, CTRS developed rapidly, focusing on the innovation of technology and the improvement of research ability. CTRS has carried out extensive cooperation with AVIC, CETC, CASC, CSSC, CAAC and other related units, and become its qualified supplier. CTRS has passed the tests of national military standard, the Ministry of Public Security, national security, radio management monitoring, military and civil aviation joint testing, etc. At the same time, the company actively cooperated with relevant national departments to participate in the protection of air clearance for the previous Shanghai International Import Expo, the Forum on China-Africa Cooperation, the 70<sup>th</sup> anniversary of the founding of the People's Republic of China, the 100<sup>th</sup> anniversary celebration of the founding of the Communist Party of China, and various national major events. Also, CTRS has completed set of airspace security solutions for the core areas of many big events.

## **CHC Navigation**

**C08**

Smart Navigation & Geo-Spatial Technology Park,  
577 Songying Road, Shanghai 201703

### **CHINA**

Tel. : +86 21 5426 0273  
Mobile : +86 137 3490 0773  
E-mail : Mek\_xu@chcnav.com  
Website : www.chcnav.com



## **Civil Aviation Training Center**

**A26**

1032/355 Phahonyothin Road, Chom Phon Subdistrict,  
Chatuchak District Bangkok 10900

**THAILAND**

Mobile : +66 326 5555  
E-mail : [marketing@catc.or.th](mailto:marketing@catc.or.th)



## **CJ Manufacturing Co., Ltd.**

**B09**

333 Moo 2, BKK-Chonburi New Rd., Khlong Niyom Yattra,  
Bang Bo, Samutprakarn 10560

### **THAILAND**

Tel. : 02-170 9278-80  
Mobile : 080 052 7758  
E-mail : Duangkamol@333cj.com



บริษัท ซีเจแมนูแฟคเจอร์ริง จำกัด  
CJ MANUFACTURING CO., LTD

## **CUAV Tech Inc., Ltd.**

**G01**

3<sup>rd</sup> Floor, South China Technology Transfer Center Building,  
Building A, No. 27 Huanshi Avenue South, Nansha Street,  
Nansha District

### **CHINA**

Tel. : +86 13226442382  
E-mail : [events@cuav.net](mailto:events@cuav.net)  
Website : [www.cuav.net](http://www.cuav.net)



---

In 2008, CUAV first introduced open-source flight controllers to China, starting our journey in flight controller research and development. In 2012, we established a partnership with PX4 and Ardupilot and became the sponsor of the developer summit. After 15 years of development, CUAV has become one of the largest open-source flight controller suppliers in China. At the same time, we have actively expanded our product lines and overseas markets. After establishing an agent network worldwide, our products have been sold to 119 countries and regions, achieving rapid growth of over 40% for five consecutive years.

## **Digital Economy Promotion Agency**

**E01**

No.80, Ladprao Hills Buildings, Soi 4, Chomphon,  
Chatuchak District, Bangkok 10900

### **THAILAND**

Tel. : +66 2 026 2333  
Mobile : +66 89 500 7478  
E-mail : [depathailand@depa.or.th](mailto:depathailand@depa.or.th)  
Website : [www.depa.or.th](http://www.depa.or.th)



---

Our company's mission is to 'promote and support the development of the digital industry and innovation, as well as the adoption and usage of digital technology, for economic, social, cultural, and security benefits in alignment with the Digital Economy and Society.

## **Disaster Response Associations Thailand (D.R.A.T)**

**E09**

24/11 Moo 4, Sai Noi Subdistrict, Sai Noi District,  
Nonthaburi, Thailand 11150

### **THAILAND**

Mobile : +66 85-836-2867  
E-mail : [info@nacdrone.com](mailto:info@nacdrone.com)



---

The Disaster Response Association originated from a small group of individuals who volunteered to assist in various disaster relief efforts. They work to support and disseminate information to different agencies, ensuring that they are informed of ongoing events and can respond promptly to the situation.

## **Drone Association of Thailand**

**C06**

90 CW Tower Building, 10<sup>th</sup> Floor, Ratchadaphisek Rd.,  
Huai Khwang Sub-area, Huai Khwang Area, Bangkok 10310

### **THAILAND**

Tel. : +66 81 153 6123  
Mobile : +66 9356 94592  
E-mail : datdronet@gmail.com  
          contact@dronethailand.org  
Website : www.dronethailand.org



---

Drone Association of Thailand was established in 2018 to promote and support, provide advice on legal drone use, develop potential in drone education and research.

## **Drone Magazine**

**F22**

SPARKPLUS Bldg 1001, 34, Yeongdong-daero 85-gil,  
Gangnam-gu, Seoul 6180

**REPUBLIC OF KOREA**

E-mail : k-drm@kdrm.kr



## **DSI Innos Technology Co., Ltd.**

**C20**

Fubao industrial park 15-202, Xiqing dist, Tianjin

**CHINA**

Tel. : +86 18322792236  
Mobile : +86 18322792236  
E-mail : andy@dstechuas.com  
Website : www.dstechuas.com



---

DSI Innos is a Chinese drone service company who based in Tianjin and founded in 2020, We are committed to providing customized and reliable UAS solutions to our customers. Our company has been cooperating with the government and enterprise departments of many countries in the world and has its own long-term partners in the Middle East and Europe.

## **DTI (Dtech)**

**F20**

Office of the Permanent Secretary of Defence  
(Chaengwattana) 5<sup>th</sup> Floor, 47/433 Moo 3,  
Ban Mai, Pak Kret, Nonthaburi 11120

### **THAILAND**

Tel. : +66 2980 6688  
E-mail : aul.b@dti.or.th  
          rungnaree.p@dti.or.th



---

Thailand Defence Technology Journal

## **EFY Intelligent Control (Tianjin) Technology Co., Ltd.**

**C12**

No. 156 Nanhai Road, Tongchang 24,  
Tianjin Economic and Technological Development Zone



**CHINA**

Mobile : +86 13821658818  
E-mail : [marketing@efy-tech.com](mailto:marketing@efy-tech.com)  
Website : [www.efy-tech.com](http://www.efy-tech.com)

---

EFYI is a global leader of intelligent industrial UAVs. With core technology in UAV intelligent control and swarm control system, EFYI offers products and system solutions in the field of UAV intelligent control system, drone formation show, intelligent UAV logistics, UAV application system customization and so on for partners. Founded in July 2015, EFYI is headquartered in Binhai district in Tianjin, with branches and offices in Hainan, Beijing Guangdong Province.

## **Geo-Informatics and Space Technology Development Agency (GISTDA)**

**C03**

120 The Government Complex,  
Ratthaprasasanabhakti Building 6<sup>th</sup> and 7<sup>th</sup> Floor,  
Chaeng Wattana Road, Lak Si, Bangkok 10210



### **THAILAND**

Mobile : +66 098 2898514  
E-mail : oraphan@gistda.or.th  
Website : [www.gistda.or.th](http://www.gistda.or.th)

## **Grepow Tattu Battery**

**G09**

A-16C, Longhua Digital Innovation Center, Longhua,  
Shenzhen, Guangdong



### **CHINA**

Tel. : +86 755 2704 3752  
          +86 136 7004 6221  
Mobile : +86 156 0784 9859  
E-mail : rachel@gensace.com  
Website : www.grepow.com

---

Grepow, founded in 1998, is a global leader in high-performance lithium polymer (LiPo) battery technology. With over 20 years of innovation, the company provides reliable power solutions for drones, robotics, UAV, RC models, and more. We provide a wide range of standard and customized batteries under our brands, Tattu and Gens Ace, focusing on high energy density, reliability, and safety to meet the demands of various industries.

## **HANGZHOU AGR INNOVATION TECHNOLOGY LTD**

**D09**

2F, Building 1, No.155, No.8 Street, Baiyang Street,  
Qiantang District, Hangzhou, Zhejiang 310000



### **CHINA**

Mobile : +86 157 5716 4344  
          +86 571 8697 4359  
E-mail : chenrucheng@qifeizn.com  
Website : www.qifeizn.com

---

The mission of Qifei Intelligent (AGR) is to make plant protection easier, safer and more efficient.

Hangzhou Qifei intelligent technology co.,ltd. was established in 2015, is committed to the development and promotion of agricultural science and technology, is a high-end equipment supplier for the solution of plant protection drone, flight control system, RTK high precision navigation system,intelligent spray system, agriculture IoT and green prevention and control systems.

In 2018, Zhejiang Qifei Intelligent Technology Co., Ltd. was established. It is located in China Geographic Information Town, Zhejiang Geographic Information Industry Park, and is the permanent site of the United Nations Geographic Information Management Forum. As the operation center and production base of Qifei Intelligent, Zhejiang Qifei has more than 150 employees.

AGR will vest drones a higher scientific and technological mission, replace machines, and promote the development of smart agriculture.

## **HD UAV Power**

**G19**

5<sup>th</sup> Floor, UAV Industrial Park, Beiguan District,  
Anyang City, Henan Province

**CHINA**

Tel. : +86 13650086591  
Mobile : +86 13650086591  
E-mail : peter@hd-uavpower.com  
Website : www.hd-uavpower.com



HD New Energy Group Limited is a new energy battery system service provider and solution provider, focusing on the research and development and manufacturing of smart batteries, smart chargers, and their BMS, committed to becoming an industry leader in the new energy field. The company has undertaken battery OEM and ODM projects for multiple drone manufacturers and has rich application experience in the field of drone products. The solid-state lithium battery products independently produced by the company have outstanding performance and are widely recognized by customers.

Our company has developed seven major system batteries to meet the needs of different types of drones. Enable customers to match every drone with the optimal battery solution. We have established long-term strategic cooperation with multiple domestic source battery manufacturers, laying a solid and powerful technical support for the iterative upgrading of our products, ensuring that we can continue to provide customers with the most competitive products in terms of performance, quality, and price.

## **Henan Yuemao Technology Co., Ltd.**

**C19**

Room 1086, East Frontage Building,  
100 meters south of the intersection of Zhonghua Road and  
Anzhang Avenue, Beiguan District, Anyang City,  
Henan Province, China Anyang 455000

**CHINA**

Mobile : +86 186 0472 1360  
E-mail : 1027731428@qq.com



The drone business of Henan Yuemao Technology Co., Ltd. started in 2023. It is a professional drone system solution provider, mainly engaged in the research and development, production and sales of agricultural plant protection drone products.

## **Holybro Tech Co., Ltd.**

**C11**

Room 407, Area B, Kaicheng High-tech Park,  
Taoyuan Community, Dalang Street, Longhua District,  
Shenzhen City, Guangdong Province

### **CHINA**

Tel. : +86 13006688395  
Mobile : +86 13006688395  
E-mail : sale01@holybro.com  
Website : www.holybro.com



Holybro is a leading company specializing in the research, development, and manufacture of essential electronic systems for unmanned vehicles. Focusing on the best known open-source based autopilots in the world, as well as GPS & RTK systems, telemetry radio, and much more.

Holybro products are trusted by a diverse range of users, from hobbyists and commercial drone manufacturers to public and private aerospace research institutes and defense organizations worldwide. Our mission is to innovate and deliver high-quality products that meet the highest standards of performance and reliability, serving our customers across the globe.

Our commitment to excellence drives us to collaborate with UAV open-source communities, developers, end-users, and the drone industry worldwide to meet the needs of the fast-changing world of UAVs while contributing to different open-source projects and standards, such as PX4, Ardupilot, and Pixhawk.

Our manufacturing facilities are certified to ISO9001-2015 quality standards, and the majority of our products have achieved both CE and FCC certification.

Company Products: Flight Controller, GPS, Telemetry ratio, ESC, etc.

## **Icreativesystems**

**E17**

399/15 Moo 4, Chaimongkhon, Amphoe Mueang,  
Nakhonratchasima 30000

**THAILAND**

Mobile : +66 097-078-1679  
E-mail : [contact.icsco@gmail.com](mailto:contact.icsco@gmail.com)  
Website : [www.icsco.ai](http://www.icsco.ai)



---

ICS Thai UAV with international standards

## **Industry for National Defense and Security Association (INDSA)**

**C05**

70 1 Thesaban Rangsan Nuea Road, Lat Yao Sub District,  
Chatuchak District, Bangkok 10900

### **THAILAND**

Mobile : +66 92 434 8228  
E-mail : [indsa.official@gmail.com](mailto:indsa.official@gmail.com)  
Website : [www.facebook.com/indsathailand](http://www.facebook.com/indsathailand)



## **INSEE UAV**

**C01**

160/546, 547, 24<sup>th</sup> Floor ITF Silom Palace, Silom road,  
Suriya Wong, Bang Rak, Bangkok 10500



### **THAILAND**

Tel. : +66 2 819 1486  
Mobile : +66 88 585 2801  
E-mail : [thaiskyvision@gmail.com](mailto:thaiskyvision@gmail.com)  
Website : [www.inseeuav.com](http://www.inseeuav.com)

Thai Sky Vision Co., Ltd. specializes in the development and distribution of advanced UAV technology. We proudly introduce the INSEE 250 UAV, a high-efficiency, long-endurance VTOL drone designed for applications such as surveillance, inspection, mapping, and emergency response. The INSEE 250 UAV is equipped with an in-house developed Ground Station and INSEE Pilot software, offering intuitive flight control for Thai users. Additionally, Thai Sky Vision is the official distributor of YellowScan LiDAR systems in Thailand, providing precise and reliable solutions for topographic surveying, agriculture, and forestry industries.

## **International Academy of Aviation Industry (KMITL)**

**A09**

1 Thanon Chalong Krung, Lam Prathew,  
Lat Krabang, Bangkok 10520

### **THAILAND**

Tel. : +66 655 583 112  
+66 2 326 4291  
Mobile : +66 88 653 9893  
E-mail : supakrith.pu@kmitl.ac.th  
Website : www.iaai.kmitl.ac.th



The International Academy of Aviation Industry (IAAI) at King Mongkut's Institute of Technology Ladkrabang (KMITL), an Aeronautical and Aerospace Engineering college, is developing the IAAI Drone Technology Center (I-DTC), which aims to be a leader in drone education and technology.

## **J.S.T. Services Co., Ltd.**

**B11**

1176 Patthanakarn Road, Suan Luang,  
Suan Luang, Bangkok 10250

### **THAILAND**

Tel. : +66 (0)2 022-8000 ext.376  
Mobile : +66 92 012 1847  
          +66 83 013 9715  
E-mail : joe@jst-group.com  
Website : www.jst-group.com



JST Group, founded over 40 years ago, initially focused on serving the oil and gas industry in Thailand and Southeast Asia. Over time, the company expanded its scope to meet the growing demands of the regional industry, becoming a leading provider of engineering services, technical products, and manpower. With a strong emphasis on cultivating local talent, JST Group has established itself as a key player, offering cost-effective, high-quality services to international clients in sectors like oil, gas, and petrochemicals.

Some of the services they offer include asset integrity management, heat treatment, subsea services, aerial and subsea surveys, and industrial equipment sales. JST Group has offices across Southeast Asia, supporting its global operations.

JST Group is proud to present a range of advanced UAV payloads designed to meet the diverse needs of various industries. Our innovative solutions enhance the capabilities of unmanned aerial vehicles (UAVs) for applications in surveillance, data collection, environmental monitoring, and security. Below are the key products and services we are showcasing:

1. Drone with Payload
  - This device is used for inspecting high-voltage power lines, Navigation sensors and communications link redundancy, Obstacle Detection and Avoidance (Forward only), Flight template confinement, monitoring and ensuring security, as well as for surveying tasks and other related purposes.
2. Satellite terminal for UAV Comms (Gotonomi)
  - It is used for connecting to satellite signals
3. GNSS

Some of the services they offer include asset integrity management, heat treatment, subsea services, aerial and subsea surveys, and industrial equipment sales. JST Group has offices across Southeast Asia, supporting its global operations.

## **Jiangxi Zhenghui New Energy Co., Ltd. (GPR Power)**

**D11**

East Gongye 2<sup>nd</sup> Road, Xiajiang County Industrial Park,  
Ji'an City, Jiangxi Province 343000

**CHINA**

Tel. : +86 137 9832 4175  
Mobile : +86 185 2096 4724  
E-mail : allen@gpr-battery.com  
Website : www.gpr-battery.com



Zhenghui New Energy Co., Ltd. was established in August 2013. Our company is a professional lithium battery global supplier, specializing in the R&D production and marketing of cycle rechargeable lithium batteries. Our batteries mainly cover the rc market: drones, rc helicopters, rc cars, FPV, BB guns, boats, etc. As we continue to innovate and create many new items and services, we become a leading expert in the field of high rate batteries. We have more than 500 skilled employees, including engineers with rich experience in the lithium battery field. We are also an ISO9001:2000, ISO16949:2009, ISO14001 certified company, and our projects have successively obtained certificates: CE, RoHS, FCC, UN38.3. MSDS. etc.

## Mititex Co., Ltd.

**B09**

41/4-41/5 Moo.4, Taykoa, Samkhok, Pathumthani 12160

**THAILAND**

Tel. : +66 2-1472538-40  
Mobile : +66 083-716-6055  
E-mail : siravit@mititex.com



---

CNC TURNING PRECISION PARTS FOR AEROSPACE AND OTHER INDUSTRIAL

## **Nac Drone (Easy (2018) Co., Ltd.**

**E09**

24/11 Moo 4, Sai Noi Subdistrict, Sai Noi District  
Nonthaburi 11150

### **THAILAND**

Tel. : +66 98 883 0754  
Mobile : +66 63 669 6996  
          +66 98 391 2545  
E-mail : info@nacdrone.com  
Website : www.nacdrone.com



NAC DRONE is a leading agricultural drone manufacturer in Thailand, certified for quality standards by top organizations. We not only specialize in agricultural drones but also have the capability to produce versatile drones that meet a wide range of needs, including tear gas drones, tranquilizer drones for animals, transport drones, and firefighting drones. Our skilled software developers continuously maintain and advance our technology to ensure it remains up to date. Additionally, we have a dedicated support team ready to assist and provide comprehensive service to ensure smooth and efficient drone operations.

At Drone Tech 2024, we are proud to launch our latest innovation—the Riddara electric pickup truck designed for charging drone batteries. This cutting-edge vehicle is tailored to meet the demand for convenient and environmentally friendly transport, seamlessly integrating with our drones.

## **National Innovation Agency (NIA)**

**D14**

73/2 Rama VI Rd, Thung Phaya Thai,  
Ratchathewi, Bangkok 10400

### **THAILAND**

Tel. : +66 2 017 5555  
Mobile : +66 85 911 4691  
          +66 86 030 4896  
E-mail : info@nia.or.th  
Website : www.nia.or.th



Assigned to drive the national innovation system in Thailand, NIA is under the Ministry of Higher Education, Science, Research and Innovation and works as a “Focal Facilitator” to support and scale up Innovation-driven Enterprises (IDE) through GROOM, GRANT and GROWTH. “GROOM” is for grooming students and entrepreneurs to have a business mindset. “GRANT” is for entrepreneurs using innovation to drive their business by helping reduce the risk of developing innovation. For “GRANT”, we have 9 schemes to support IDE: Open Innovation, Regional Market Validation, Working Capital Interest, Thematic Innovation, Standard Testing, MIND, Market Expansion, Zero Loan Interest, and Corporate Co-funding. “GROWTH” is for helping IDE to grow and scale up to domestic and international markets through financial and non-financial programs. For example, Accelerations and Incubation programs.

## **National Science and Technology Development Agency (NSTDA) by PTEC**

**C04**

Electrical and electronic products testing center(PTEC),  
National Science and Technology Development Agency  
111 Thailand Science Park (TSP), Phahonyothin Road,  
Klong Nueng, Klong Luang 12120



### **THAILAND**

Tel. : +66 2 117 8614  
Mobile : +66 89 505 3324  
E-mail : [chalernporn@nstda.or.th](mailto:chalernporn@nstda.or.th)  
Website : [www.nstda.or.th](http://www.nstda.or.th)

## **Navaminda Kasatriyadhiraj Royal Thai Air Force Academy**

**F25**

999 Village No.5, Highway No. 2224, Mittraphap Subdistrict,  
Muak Lek District, Saraburi 18180

### **THAILAND**

Mobile : +66 81 466 1781  
E-mail : noppadon.pun37@gmail.com  
Website : [www.nkrafa.rtaf.mi.th](http://www.nkrafa.rtaf.mi.th)



## **Planet Communications Asia Public Company Limited**

**F03**

157 Soi Ramindra 34, Ramindra Road, Bangkhen,  
Tarang, Bangkok 10230



### **THAILAND**

Tel. : +66 2 792 2400 Ext. 2417  
E-mail : [sukanya@planetcomm.com](mailto:sukanya@planetcomm.com)  
Website : [www.planetcomm.com](http://www.planetcomm.com)

---

With over 30 years of experience in the Digital Technology and Telecommunications industry, PlanetComm is a leader in providing comprehensive solutions, from secure communication systems to advanced surveillance. Leveraging this expertise, we are proud to be an authorized reseller of Skydio, a brand known for its intelligent AI-powered drones designed for Defense and Industrial applications. Skydio drones excel in precise autonomous flight and advanced obstacle avoidance technology, enhancing efficiency and safety in infrastructure inspection, area exploration, and security operations. PlanetComm is ready to support all sectors in confidently integrating drones into their operations.

## **PTT / Wangchan Valley**

**D04**

**THAILAND**

E-mail : [chayan.k@pttplc.com](mailto:chayan.k@pttplc.com)



## **R V Connex Co., Ltd.**

**A01**

30/1 Moo 1, Phaholyothin Road, Klong Nueng Sub-District,  
Klong Luang District, Pathum Thani 12120

### **THAILAND**

Tel. : +66 2 090 9507  
Mobile : +66 95 323 2635  
E-mail : [tanchanok.v@rvconnex.com](mailto:tanchanok.v@rvconnex.com)  
Website : [www.rvconnex.com](http://www.rvconnex.com)



RV Connex, established in 2016, began with a mission to advance the national defense and security sector in Thailand. Originating from a rich heritage in defense and security, our company has leveraged deep-tech innovation to redefine standards across both physical and digital security domains.

With a team of over 420 skilled professionals, RV Connex excels in delivering cutting-edge products, services, and solutions that address the evolving challenges of modern security. Our expertise, rooted in defense and security backgrounds, underscores our commitment to providing unparalleled technological advancements and strategic solutions in the industry.

**Research and Development centre for  
Space and Aeronautical and Technology,  
Royal Thai Air Force. (RDC-RTAF)**

**G25**

**THAILAND**



## Royal Thai Navy

**D19**

83, Phutthamonthon Sai 3 Road, Sala Thammasop Subdistrict,  
Thawi Watthana District, Bangkok 10170

### **THAILAND**

Tel. : +66 2 475 7205  
E-mail : [nrdotech@navy.mi.th](mailto:nrdotech@navy.mi.th)  
Website : [www.nrdo.navy.mi.th](http://www.nrdo.navy.mi.th)



---

Built by the Navy, Flies for the Nation

## **SANGHVI AEROSPACE PVT LTD**

**F21**

Plot No. 42 To 48, Mahalaxmi Industrial Estate,  
Sanand – Viramgam Highway, Gam: Iyava (Vasna),  
Tal Sanand, Dist.: Ahmedabad 382170

### **INDIA**

Tel. : +91 82 0051 0421  
Mobile : +91 98 2523 1686  
E-mail : [info@sanghviaerospace.com](mailto:info@sanghviaerospace.com)  
Website : [www.sanghviaerospace.com](http://www.sanghviaerospace.com)



Exclusive Aerospace / Airframe / Drone wire and cable manufacturing unit started in 1991.

Capable to design & develop wire and cable as per customer's need.

In-house manufacturing facilities and comprehensive testing facility for product qualification and lot acceptance tests.

Qualified, trained and highly motivated staff to assure international quality, timely delivery at most competitive price.

Approved Space Qualified wire and cable supplier to space program.

Approved vendor to Indian aviation industry and R & D labs / institutions for Airframe wire and cable of Defense and Civil Aircrafts and Helicopters.

Winner of many accolades & laurels.

AS9100 & ISO 9001:2015 company

## **Shenzhen Hobbywing Technology Co., Ltd.**

**C09**

Bldg 4, Yaseen Hi-tech Industrial Park, 8 Chengxin Rd.,  
Baolong Town, Longgang Dist., Shenzhen, 518000



### **CHINA**

Tel. : +86 152 7270 9851  
Mobile : +86 13927447756  
E-mail : [hemengling@hobbywing.com](mailto:hemengling@hobbywing.com)  
Website : [www.hobbywing.com](http://www.hobbywing.com)

---

Founded in 2005, HOBBYWING is the earliest national-level high-tech enterprise engaged in R&D, production and sales of brushless power systems for Drones and RC models, committed to providing global customers with power systems centred on high power density brushless technology.

The wholly owned subsidiary:

Huizhou HOBBYWING Motor Co., Ltd., was established in March 2021. It is equipped with high-precision manufacturing equipments, producing precision brushless motors and supporting speed controllers.

Location: Zhisheng New Industrial Park, Huinan High-tech Park, Huizhou City,  
Guangdong Province

HOBBYWING has a production area of 36,600m<sup>2</sup>, with close to 1000 employees.

## **SKYVIV CO.,LTD.**

**G03**

102/99 Na Ranong Road, Khlong Toei,  
Khlong Toei, Bangkok 10110



### **THAILAND**

Tel. : +66 2 348 8532  
Mobile : +66 8 581 59292  
E-mail : [info@skyviv.com](mailto:info@skyviv.com)  
Website : [www.skyviv.com](http://www.skyviv.com)

---

SKYVIV is a company founded in 2016 specializing in drone applications in science and engineering. This involves aerial mapping, confined space industrial inspection, surveillance and precision agriculture.

## **SOAR INTO SKY DRONES TECHNOLOGY (THAILAND) CO.,LTD.**

**D03**

7/20, Moo 4, Phana Nikhom, Nikhom Pattana, Rayong 21180

### **THAILAND**

Tel. : +66 33 017 989  
Mobile : +66 81 5406780  
E-mail : [info@soarintosky.co.th](mailto:info@soarintosky.co.th)  
Website : [www.soarintosky.co.th](http://www.soarintosky.co.th)



---

TECHNOLOGY IMPROVE PRODUCTIVITY  
LOVE LIFE FLY FREE

## **Solectric Asia Co., Ltd.**

**G03**

10/1 KX Building, 17<sup>th</sup> Floor, Room 1725,  
Krungthonburi Road, Bang Lamphu Lang,  
Khlong San, Bangkok 10600



### **THAILAND**

Tel. : +66 64 359 7298  
Mobile : +66 64 359 7298  
E-mail : [KyawtKayKay.Kyaw@solectricasia.com](mailto:KyawtKayKay.Kyaw@solectricasia.com)

---

Solectric Asia is the subsidiary for Solectric GmbH (Germany), Europe's largest distributor of drones and related services in the Consumer and Enterprise segments. Solectric Asia will offer full support & implementation of drone technology from consulting, training, technical service & software development. The focus on industrial solutions began in 2016. Since then, Solectric has been one of the most reliable European partners for many authorities and companies.

## **ST Engineering Aerospace Ltd.**

**D17**

505 Airport Road Level 2 UAS  
Singapore 539938



### **SINGAPORE**

Tel. : +65 8198 9891  
+65 6309 5501  
E-mail : [yongweymichael.see@stengg.com](mailto:yongweymichael.see@stengg.com)  
Website : [www.stengg.com](http://www.stengg.com)

---

ST Engineering Aerospace, Unmanned Air Services is the first company in Singapore to be approved by the Civil Authority of Singapore (CAAS) to conduct Beyond Line of Sight (BVLOS) drone operation in 2019. Our drones have completed more than 6000 hours of unmanned flights for all our customers, across different geographical locations in the world. The nature of our drone operations has also extended from conducting surveillance operation to infrastructure inspection and parcel deliver. We keep UAVs flying safely.

## SwissDrones

**G03**

Maneggstrasse 33, CH-8041 Zurich, Switzerland

### **SWITZERLAND**

Tel. : +41 81 785 2010  
Mobile : +65 9710 5633  
E-mail : [cchic@swissdrones.com](mailto:cchic@swissdrones.com)

**SWISSDRONES** 

## **Systronics Co., Ltd.**

**F01**

612 Charansanitwong Road, Bang-aw,  
Bangplad, Bangkok 10700

### **THAILAND**

Tel. : +66 2 879 1127  
Mobile : +66 81 427 3393  
          +66 61 023 7310  
E-mail : info@systronics.co.th  
Website : www.systronics.co.th



**SYSTRONICS CO.,LTD.**  
บริษัท ซีสทรอนิกส์ จำกัด

We have been dedicated to developing services and digital technology for 22 years to meet the needs of both governments and the private sector, stepping into the era of DIGITAL TRANSFORMATION.

#### Services

- Large-Scale CCTV Systems
- IR/Environmental Solutions
- Drone & Robotics
- Test & Measurement
- Calibration & Inspection Services

## **T-MOTOR**

**E04**

Room 24, Office Building B#, Yunzhongcheng,  
No. 3399 Ziyang Avenue,  
Nanchang High-tech Industrial Development Zone,  
Nanchang City, Jiangxi Province



### **CHINA**

Tel. : +86 791 8855 6889  
Mobile : +86 159 7060 8771  
E-mail : [jessica@tmotor.com](mailto:jessica@tmotor.com)

## Teal Global

**G21**

Kenton House, Oxford Street, Moreton-in-the-Marsh,  
GL56 0LA



### **UK**

Mobile : +66 631 930 991  
E-mail : ed.hobbs@hawkinformation.com  
Website : [www.tealglobal.aero](http://www.tealglobal.aero)

---

Teal Global is a consultancy focused on market intelligence, strategy and identifying growth opportunities in the aerospace, defense and security markets. The company has expertise in the UAV domain, publishing the annual World Civil and Military UAS Market Profile & Forecast. With offices in Washington D.C, London, Paris and Bangkok, Teal Global operates an extensive network of analysts and intelligence professionals, delivering market analyses, programme forecasts and in-depth research and consulting projects. Teal Global is a JV between Teal Group Corporation and Hawk Information Services Ltd, delivering: intelligence on global aerospace, defense and security programs, supply chains, procurement budgets and future business opportunities; foresight on emerging technology and threats, industry trends, future force requirements and capabilities; industry standard market analysis and open-source intelligence; market and competitive intelligence for the UAV and drone sector.

## **Thai Aviation Industries Co., Ltd.**

**F25**

171 Bldg. no.2616 Accessory Repair Division Phahonyothin Rd.,  
Sanambin Donmuang, Bangkok 10210

### **THAILAND**

Tel. : +66 2996 9315  
Mobile : +66 84 925 3553  
E-mail : [contact@taithailand.com](mailto:contact@taithailand.com)  
Website : [www.taithailand.com](http://www.taithailand.com)



Since 2003, Thai Aviation Industries Co., Ltd. (TAI) has established itself as the leading Maintenance, Repair, and Overhaul (MRO) provider in Thailand with a commitment to international standard. TAI specialises in aircraft maintenance and logistics support for a variety of state aircraft, including transportation aircraft, fighter jets, training aircraft, and helicopters, as well as Airbus A320 family and Boeing 737 NG for commercial airlines.

TAI offers depot-level maintenance capabilities, including modifications, upgrades, and capability enhancements for various aircraft. This expertise significantly advances the aviation industry in Thailand, aiming to position it at the forefront of MRO services in the region and beyond.

## **Thai Subcontracting Promotion Association**

**B09**

86/6 Midi Building, Soi Trimit, Rama 4 Rd., Klongtoey,  
Klongtoey, Bangkok 10110

### **THAILAND**

Tel. : +66 2 713 6540  
Mobile : +66 90 994 1962  
E-mail : [info@thaisubcon.com](mailto:info@thaisubcon.com)  
Website : [www.thaisubcon.com](http://www.thaisubcon.com)



---

THAI SUBCON ASSOCIATION IS AN ORGANIZATION THAT SUPPORTS THE GROWTH OF SUBCONTRACTING BUSINESS IN THAILAND

#### **MISSION :**

THAI SUBCON WORKS TO DEVELOP THE CAPABILITIES OF SUBCONTRACTOR BUSINESS AND CONNECT THEM WITH LARGER COMPANIES THAT NEED THEIR SERVICES.

#### **ACTIVITIES:**

WE OFFER VARIOUS BENEFITS TO OUR MEMBERS, INCLUDING TRAINING PROGRAMS, SEMINARS, AND OPPORTUNITIES TO PARTICIPATE IN PROJECTS THAT CAN IMPROVE THEIR SKILLS AND KNOWLEDGE. WE ALSO HELP CONNECT SUBCONTRACTORS WITH POTENTIAL CLIENTS IN INDUSTRIES LIKE AUTOMOTIVE, ELECTRONICS, AND MACHINERY.

#### **EVENT:**

WE ARE INVOLVED WITH SUBCON THAILAND, A MAJOR TRADE SHOW THAT CONNECTS SUBCONTRACTOR BUSINESS WITH POTENTIAL BUYERS.

## **Thailand Convention and Exhibition Bureau (Public Organization)**

**F17**

Siam Piwat Tower Building, 25 & 26 floor,  
unit A2, B1 & B2 989 Rama 1 Road, Pathumwan,  
Bangkok 10330



### **THAILAND**

Tel. : +66 02 694 6000  
E-mail : sm.sunisa@gmail.com

## **THAILAND UAS ONE STOP SERVICE PLATFORM (THAIUAS)**

**E17**

Northeastern Science Park 2, Administration Building,  
Northeastern Science Park 2 (Nakhon Ratchasima),  
No. 111, Moo 6, University Road, Suranaree Sub-district,  
Mueang District, Nakhon Ratchasima Province, 30000



### **THAILAND**

Tel. : +66 44 22 3600 Ext. 2699  
Mobile : +66 87 847 0247  
E-mail : n.sanklong@g.sut.ac.th  
Website : www.thaiuas.com

Thailand UAS One-stop service platform to design and develop a one-stop service platform for UAV systems in Thailand, develop and test the data linkage in the UAV control platform to the current air traffic management system for UAVs. comprehensive service platform for unmanned aerial vehicles (UAVs) in Thailand.

The ThaiUAS platform, which serves as the main platform offering a range of services through its sub-platforms. These include:

1. Design for Manufacturing
2. UAV Testing
3. Sandbox

This comprehensive platform stands out for its complete UAV service offerings, making it a significant driver for the development of the unmanned aerial vehicle industry in Thailand. It aims to support the design, development, and testing of UAVs, as well as the integration of data connectivity within UAV control platforms and air traffic management systems, ensuring efficient and safe operations.

## **The Civil Aviation Authority of Thailand (CAAT)**

**D01**

The Civil Aviation Authority of Thailand (CAAT)  
222 Soi Vibhavadi Rangsit 28, Vibhavadi Rangsit Rd.,  
Chatuchak, Bangkok 10900



### **THAILAND**

Tel. : +66 2 568 8800 Ext. 0716  
E-mail : info@caat.or.th  
Website : www.caat.or.th

---

The Civil Aviation Authority of Thailand (CAAT) oversees aviation safety, security, and standards, including certifying airlines and airports, regulating air traffic, and enforcing international aviation regulations.

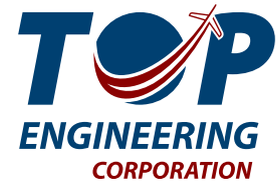
## **TOP Engineering Corporation Co., Ltd.**

### **D14 NIA Pavilion (D14-1)**

Blangpliyai, 98/11-98/12 Mu22 Soi Tidthai,  
Theparak, Bangpli-Yai, Bangpli  
Samutprakarn 10540

#### **THAILAND**

Mobile : +66 61 996 2922  
E-mail : [kornnarong@top-engcorp.com](mailto:kornnarong@top-engcorp.com)



## **UAS Center - Royal Thai Police**

**F18**

UAS Center - Royal Thai Police,  
Rama 1 Rd., Pathum Wan, Bangkok 10330

### **THAILAND**

Tel. : +66 97 982 9515  
E-mail : [Soodyodcoach@gmail.com](mailto:Soodyodcoach@gmail.com)



---

Enforce drone laws in Thailand

## **VigorPower Drone Battery**

**C13**

Bldg 11, Northern Yongfa Ind. Park, Changyang Rd.,  
Yanchuan, Songgang, Bao'an Dist.,  
Shenzhen 518105

**CHINA**

Mobile : +86 176 6535 6420  
E-mail : [theone@enrichpower.com.cn](mailto:theone@enrichpower.com.cn)

**ENRICH  
POWER** 

## Wireless Data System

**C17**

Room 3A17, South Cangsong Building, Tairan Science Park,  
Futian District, Shenzhen City, Guangdong Province,  
Shenzhen 518048



### **CHINA**

Tel. : +86 139 0291 2908  
E-mail : 13823678436@139.com  
Website : www.sinosun.cn

---

Wireless Broadband / Narrowband MESH  
(Centerless, Mp2MP, Dynamic Routing/Multi-hop Relay, Network & Serial & Voice)

HD Video & Data Link / Industrial Wireless Network (Industrial Router/MODEM)  
(P2P/P2MP/MP2MP, Network & serial & Voice)

FHSS Wireless Data Transmission  
(Conventional / Frequency Hopping, Transparent Transmission, Serial)

Abundant product categories, Leading performance, Professional and efficient service.

## **World UAV Federation**

**C14**

4F, Yinglong Building, No. 6025 shennan Avenue,  
Futian District, Shenzhen 518000

### **CHINA**

Tel. : +86 131 4597 2400  
Mobile : +86 131 4597 2400  
E-mail : crn.zhang@cps.com.cn  
Website : [www.wuavf.org](http://www.wuavf.org)



World UAV Federation was established in June 2017 by Mr. YANG Jincai (Chairman); its unveiling ceremony was held on October 31, 2017 in Shenzhen, China. Up to the current, the chapters include: Thailand, Malaysia, Singapore, the USA, Australia Queensland, Bangladesh, the Philippines, Korea, Egypt, Greece, Spain, Portugal, Iran, Dubai, Russia Tatarstan and Indonesia, etc. Having already 39 international WUAVF members, we sincerely welcome other country chapters who are interested in joining us as one of our chapter members.

## **YellowScan**

**C01**

525 Avenue Saint Sauveur du Pin  
34980 Saint-Clément-De-Rivière - France

**FRANCE**

Tel. : +33 4 1193 1433  
Mobile : +61 4 8806 9429  
E-mail : [teresa.hong@yellowscan.com](mailto:teresa.hong@yellowscan.com)  
Website : [www.yellowscan.com](http://www.yellowscan.com)



## **Zhejiang Tianze Communication Technology Co., Ltd.**

**C26**

8F, 3760 Nanhuan Road, Binjiang District, Hangzhou City,  
Zhejiang Province

**CHINA**

Mobile : +86 150 6766 1135  
E-mail : [linh@okseeker.com](mailto:linh@okseeker.com)

**Tianze**

## **Zhejiang Wenxin Electromechanical Manufacturing Co., Ltd.**

**C25**

285/442 Moo5 Naklua, Banglamung,  
Chonburi 20150

**THAILAND**

Mobile : +66 58566802  
E-mail : qqmoto1@gmail.com



## **Zhengzhou Zhengfang Technology Co., Ltd.**

**D12**

Building 3, Yida Science and Technology New City,  
No.16 Jinzhan Street, Zhengzhou Hi-tech Industrial Development Zone,  
Zhengzhou 450000

**CHINA**

Mobile : +86 151 3815 5049  
E-mail : dandi@izeron.com  
Website : www.zf66.com



## Zhi Ann Technology

**F04**

1801, Building C1, Nanshan Zhiyuan,  
No. 1001, Changyuan Community Xueyuan Avenue,  
Taoyuan Street, Nanshan District,  
Shenzhen 518071

**CHINA**

Mobile : +86 15625235670  
E-mail : liyj@energy-z.com  
Website : www.energy-z.com



## **Zhongxinzhi (Hangzhou) Innovation Technology Co., Ltd.**

**C15**

Room 807, Building 10, Net Valley Innovation Centre,  
No.21, Cuxin Road, Gongshu District, Hangzhou,  
Zhejiang, 310000

**CHINA**

Mobile : +86 156 3444 1913  
          +86 152 0547 6868  
E-mail : joey@spider-i.com  
Website : www.spider-i.com



---

Dedicated to drone R&D since 2008, Spider-i UAV has established a notable presence in the industry, boasting sales of over 17,000+ drones and 16+ years of deep-rooted expertise. Our team, enriched with esteemed professors in aerospace background, delivers unparalleled drone OEM/ODM solutions. Armed with cutting-edge production capabilities, we provide both integrated drone systems, spare parts, and tailored customization solutions. Our commitment doesn't end with products, we're here to offer comprehensive technical support and training, empowering you to excel in your local markets.

## **ZhuoXun Intelligent Technology (Henan) Co., Ltd.**

**C16**

401, 4F, Building 2, No. 52 Hongsong Road,  
Hi-Tech Industrial Development Zone, Zhengzhou,  
Henan, 450000

**CHINA**

E-mail : lgh5203@163.com



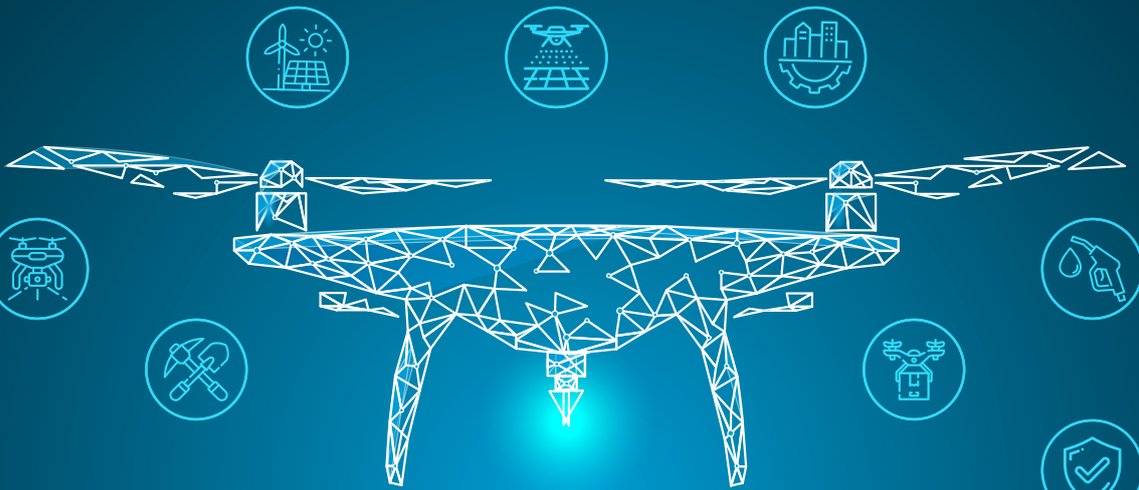
# DRONTECH

## ASIA 2026

PROPELLING ASIA'S **DRONE INDUSTRY**

# SEE YOU NEXT EDITION 2026

**18 ▶ 20**  
**NOVEMBER 2026**  
Bangkok, Thailand



Organiser



✉ [info@asiandefense.com](mailto:info@asiandefense.com) [DRONETECHASIA.COM](http://DRONETECHASIA.COM)

**f** [Drontech Asia 2024](#) **in** [Drontech Asia](#)