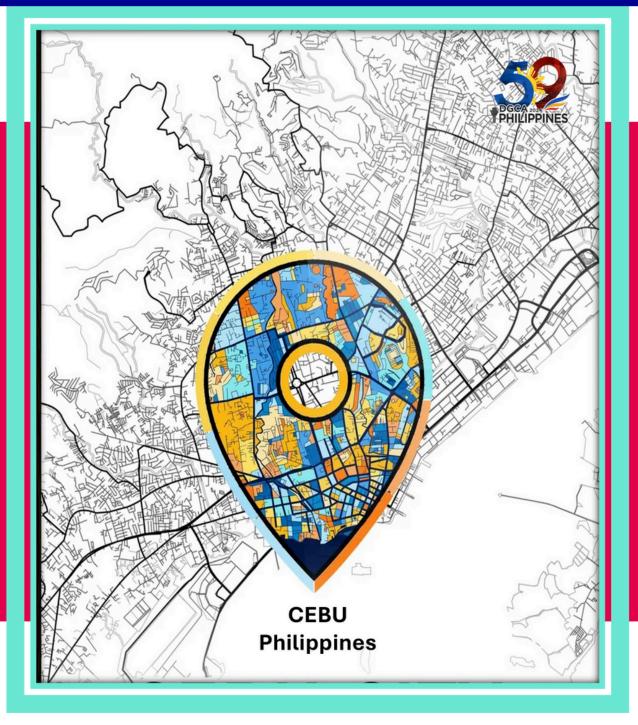




59th Conference of Directors General of Civil Aviation (DGCA/59) Asia and Pacific Region

Hosted by Civil Aviation Authority of The Philippines

14 – 18 October 2024 At Dusit Thani Mactan Cebu Resort CEBU, The Philippines





Website: www.caap.gov.ph

The Civil Aviation Authority of the Philippines (CAAP), created by virtue of Republic Act (RA) No. 9497 or the Civil Aviation Authority Act of 2008, is an independent regulatory body with quasi-judicial and quasi-legislative powers, and possessing corporate attributes. It is headed by a Director General who is appointed by the President of the Philippines with a four-year tenure of office. The CAAP is mandated to provide safe and efficient air transport, and regulatory services in the Philippines with jurisdiction over the restructuring of the civil aviation system, and the promotion, development and regulation of the technical, operational, safety and aviation security functions.

CAAP, in addition to its regulatory functions solely provide Air Traffic and Air Navigation Services to all airports in the Philippines. At present, the Philippines has 90 national airports, 78 of which are owned and operated by CAAP, and distributed throughout the 12 Area Centers in consonance with the present structure, to re-align with the political subdivisions of the country.

The Japan Civil Aviation Bureau (JCAB) is a department of the Ministry of Land, Infrastructure, Transport and Tourism, responsible for aviation safety and security as a regulator, as well as for air navigation services as a provider. To accommodate the increasing aviation demand, JCAB is working on expanding the aviation network and airport infrastructure and is also actively addressing new challenges in the aviation sector, such as decarbonization, Advanced Air Mobility (AAM) and Unmanned Aircraft Systems (UAS).



https://www.mlit.go.jp/en/koku/index.html

Last year, in 2023, Japan celebrated the 70th anniversary of its membership in the International Civil Aviation Organization (ICAO). JCAB fully supports the purpose of the Chicago Convention and is actively participating in various ICAO events. As a testament to JCAB's further contributions to international civil aviation, we are proud to host the 60th DGCA Conference in 2025.



Website: www.indracompany.com

Indra is a leading Spanish multinational and one of the main global defence, air traffic and space companies. Indra has implemented more than 11,000 air traffic solutions worldwide, and its technology can be found on the flights of over 85% of passengers during at least one phase of their trip. As a technology partner of iTEC Alliance and SESAR, Indra is digitalizing air traffic in major European programs and projects, improving safety, capacity, efficiency and environmental performance of Air Traffic management in Europe.

Indra is part of the Indra Group, a holding company with more than 57,000 employees, local presence in 46 countries and commercial operations in more than 140 countries. This includes our office in the Philippines which has been operating in the country for 29 years with over 1600 employees, implementing technology projects for both the public and private sector. We have installed and commissioned various navigational aid solutions (DVOR/DME and ILS) across 9 airports in the Philippines including the major hubs in Manila, Cebu and Davao.

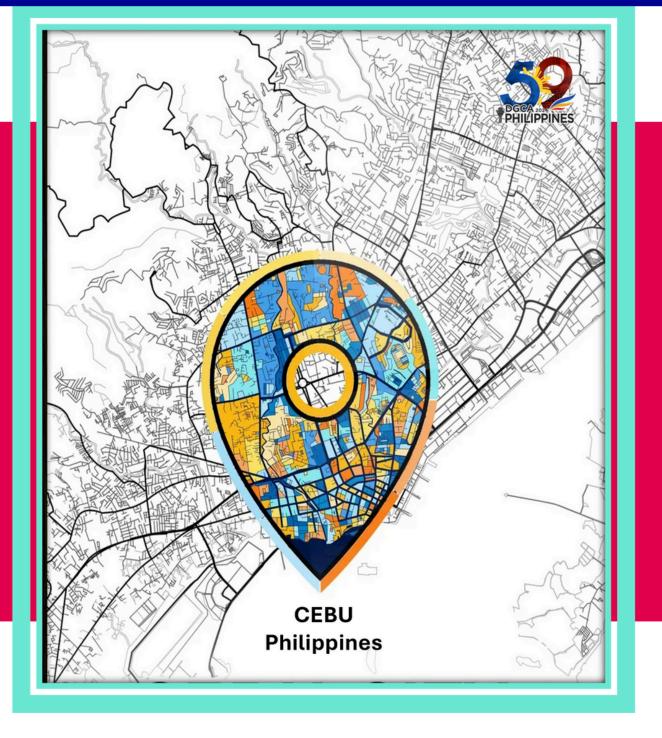




59th Conference of Directors General of Civil Aviation (DGCA/59) Asia and Pacific Region

Hosted by Civil Aviation Authority of The Philippines

14 – 18 October 2024 At Dusit Thani Mactan Cebu Resort CEBU, The Philippines





Website: www.seaburysolutions.com Email: mkt@seaburysolutions.com

Seabury Solutions, established in 2002 as a part of Seabury Capital, has delivered innovative and industry-leading IT solutions designed to transform the operational, safety, and financial performance of the world's largest organizations. With decades of in-house technological expertise, we have developed a comprehensive product suite that empowers decision-makers across Asset Management, Airlines, MROs/M&E, Regulatory Compliance, Safety Oversight, and Performance Analysis.

For regulatory requirements, we are offering one of our flagship products, Eauthority, a cutting-edge Regulatory and compliance Software that sets the industry standard. Trusted by some of the world's leading Civil Aviation Authorities, Eauthority is driven by ICAO, EASA, and FAA regulations. This advanced solution digitalizes the regulatory oversight process, driving efficiency for internal staff and delivering real-time data to management through a robust, multi-platform dashboard. With Authority, regulatory compliance becomes more streamlined, empowering aviation authorities to enhance performance and safety.

Our relentless commitment to customer success is underscored by our 24/7 support, ensuring seamless operations across the globe. With offices strategically located in Argentina, Australia, Canada, Germany, Ireland, Kenya, Korea, the Netherlands, the Philippines, and the USA, we provide localized expertise with a global reach.



Website: https://www.pccwglobal.com/

PCCW Global Limited is the CRV network provider, its worldwide MPLS network provided secure connectivity between ANSPs for the purposes of:

- 1. Ground to Ground Voice Communications
- 2. AFTN/AMHS Data
- 3. ADS-B data sharing
- 4. Future SWIM connectivity
- 5. Other technologies and services as agreed

Furthermore, PCCW IWXXM service (one of the PCCW SWIM-as-a-Service Module) is also available to be consumed via the CRV Network.

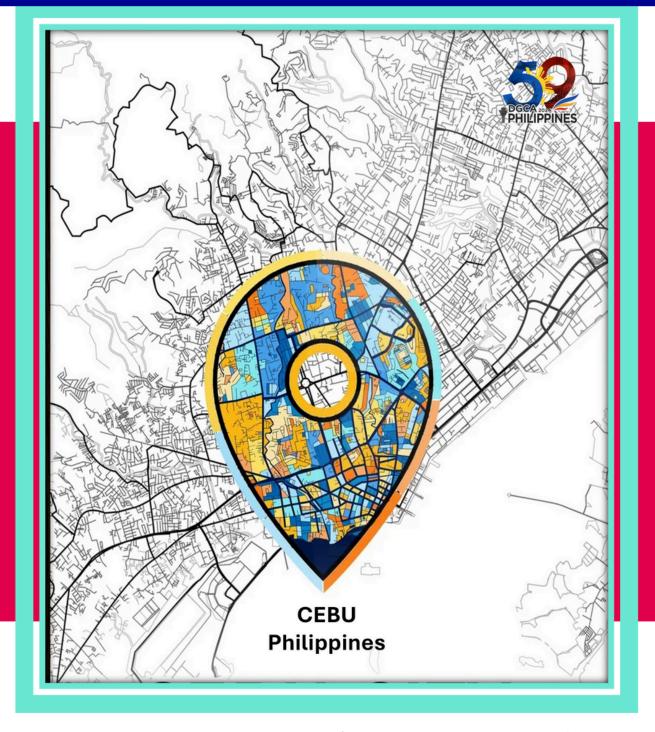




59th Conference of Directors General of Civil Aviation (DGCA/59) Asia and Pacific Region

Hosted by Civil Aviation Authority of The Philippines

14 – 18 October 2024 At Dusit Thani Mactan Cebu Resort CEBU, The Philippines



FREQUENTS

Website: www.frequentis.com Email: Martin.Chaloupek@frequentis.com

Frequentis stands for a safer world. Our solutions are used in our customers' command and control centres and help them make the world safer.

Frequentis' reliable communication and information systems are used around the world by civil and military air traffic control organisations (Air Traffic Management segment) and the police, emergency rescue services, fire brigades, railways, coastguards, and port authorities (Public Safety & Transport segment).

The listed family business based in Vienna, Austria, drives innovative and sustainable solutions for safety and security in everyday life and communications in the safety-critical sector. Its air traffic optimisation solutions for air traffic control centres contribute to reducing emissions.

With a market share of 30%, this high-tech company is the world market leader in voice communication systems for civil air traffic control.

الهيئــة الـعـامــة للطيـــران المـدنـــي GENERAL CIVIL AVIATION AUTHORITY





Website: http://www.gcaa.gov.ae

The United Arab Emirates (UAE) has been a member of the International Civil Aviation Organization (ICAO) Council since 2007. As an active member, the UAE, represented by the General Civil Aviation Authority (GCAA), plays a crucial role in shaping global aviation policies, regulations, and standards. Through its international cooperation program, the GCAA has effectively contributed to enhancing safety, security, and environmental practices in the aviation industry by providing technical assistance and capacity building to other ICAO member states.



Website: www.empic.aero Contact Email: joerg.kottenbrink@empic.aero

THE Standard Software for Aviation Regulators – Everywhere Safety Oversight Management System in the digital World

"EMPIC-EAP® is a specialized software system designed by and for regulatory authorities, tailored to meet their unique safety and security oversight needs as outlined by the ICAO Convention. With over two decades of expertise in serving aviation regulators, EMPIC is THE leader in this niche field.

Boasting the largest client base worldwide for aviation regulatory oversight software, EMPIC supports more than 35 aviation regulators across over 40 territories, encompassing both civil and military authorities. This extensive reach underlines EMPIC's global impact in the aviation sector.

To foster continuous improvement and collaboration, EMPIC hosts biannual user group meetings in Erlangen, Germany. These gatherings bring together our global community of users to discuss future developments, exchange best practices, and share experiences, ensuring that EMPIC remains at the forefront of aviation regulatory technology."



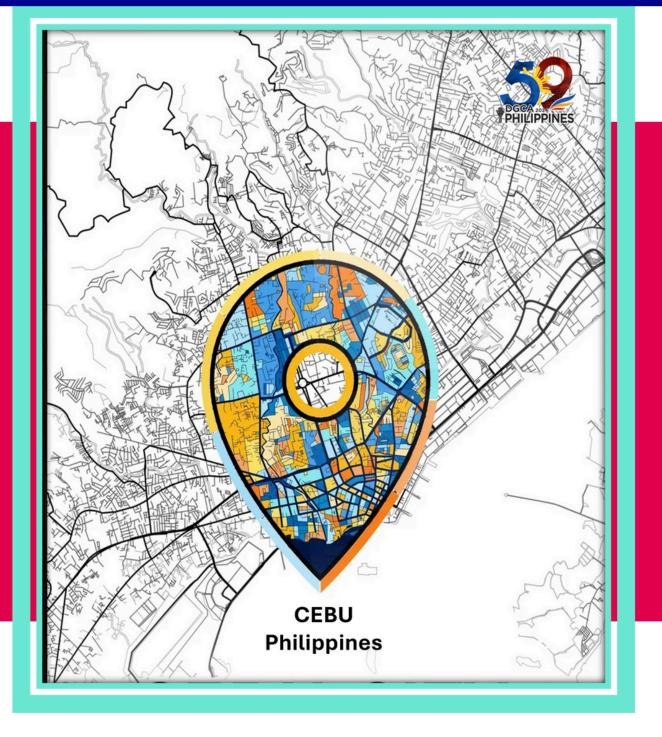


59th Conference of Directors General of Civil Aviation (DGCA/59) Asia and Pacific Region

Hosted by Civil Aviation Authority of The Philippines

14 – 18 October 2024 At Dusit Thani Mactan Cebu Resort CEBU, The Philippines





Website: https://www.hkiaacademy.com/en/

The Hong Kong International Aviation Academy (HKIAA) is Hong Kong's first civil aviation academy. It was established in 2016 and is a member company of HKIA Services Holdings Limited, a subsidiary of Airport Authority Hong Kong.

The HKIAA offers a diverse curriculum catering the training needs of professionals, industry newcomers and young people pursuing careers in aviation. In partnership with local and overseas education institutions, professional organisations and industry practitioners, the HKIAA delivers programmes at all levels including aviation summer day camps, job placements, professional certificate and accredited courses.

The HKIAA is an ICAO TRAINAIR PLUS Platinum Member/ Training Centre of Excellence and the world's second organisation to have received an Airports Council International (ACI)-ICAO TPP-Airport dual recognition. The HKIAA is a Steering Committee member of ICAO TRAINAIR PLUS Programme, an ACI Accredited Training Partner, and an IATA Authorised Training Centre. The HKIAA also holds membership with CANSO.

Thales is the world leader in air mobility solutions. An impressive 2 out of every 3 planes around the world land and take-off with the help of Thales.

We combine half a century's experience in development and deployment with an unrivalled worldwide installed base, advanced technology and ground-breaking innovations to deliver solutions that are continually adapted to the ever-changing aviation system's needs. Thales offers integrated gate-to-gate solutions, from pre-flight to landing, ensuring airport safety, efficient traffic handling operations, data sharing on aircraft and seamless handover operations between territories.

Thales is trusted by key ATM decision makers across 170 nations, and helps key decision makers master complexity and make timely decisions for better outcomes. Thales delivers efficient and innovative products and services, for better decisions and better results.



Website: thalesgroup.com Email: communications.ams@thalesgroup.com

Learn more about Thales Aerospace at: www.thalesgroup.com/aerospace

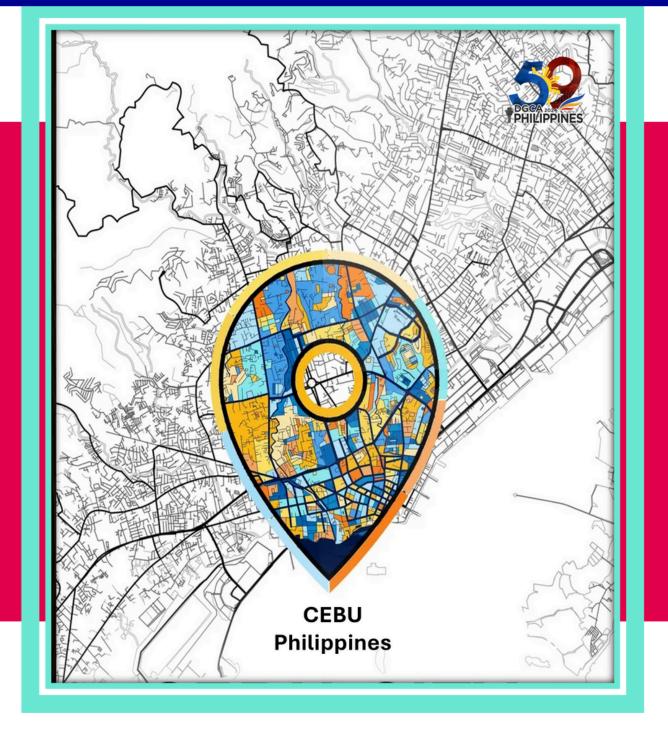




59th Conference of Directors General of Civil Aviation (DGCA/59) Asia and Pacific Region

Hosted by Civil Aviation Authority of The Philippines

14 – 18 October 2024 At Dusit Thani Mactan Cebu Resort CEBU, The Philippines





Website: www.aireon.com Email: info@aireon.com

Aireon is the pioneer of space-based automatic dependent surveillance-broadcast (ADS-B) data for the aviation industry. Aireon's one-of-a-kind ADS-B data stream is bringing unprecedented levels of safety, efficiency, and environmental responsibility to a wide range of customers in the aviation industry, including air navigation service providers, airlines, airport operators, airframe manufacturers, system integrators, and military and intelligence agencies.

With its portfolio of diverse products, Aireon is enabling new levels of insight into air operations around the globe, leading to more data-driven decision making.

Aireon is backed by the world's leading air navigation service providers: iridium, enav, NATS, NAV CANAA, NAVIAIR and AIRNAV Ireland.

DFS Aviation Services is a subsidiary of DFS Deutsche Flugsicherung, the German air navigation service provider (ANSP). DFS is responsible for one of the most complex airspaces in the world and handles around 3 million flights annually.

DFS Aviation Services (DAS) is also a certified ANSP in DFS Aviation Services Germany, and provides air traffic services at a dozen regional airports. The combination of technical and operational expertise allows DAS to provide customers with tailor-made solutions. The extensive portfolio comprises products and services in ATM. These include: - Air traffic services (ATS) & Apron - Consultancy - Aeronautical Data, Engineering & Systems - Aviation Training Services Through its UK subsidiary, Air Navigation Solutions Ltd., the company is also responsible for the provision of air traffic control at Edinburgh Airport.



Website: https://dfs-as.aero/en/ Email: sales@dfs-as.aero

In Asia, DFS Aviation Services maintains a branch office in Singapore for contact on-site. Since 2019, the subsidiary DFS Aviation Services Bahrain Co.W.L.L. is responsible for the provision of operational and administrative personnel in Bahrain and supports the Bahrain Ministry of Transportation and Telecommunication. In South America, DAS has a branch office in Lima. DFS Aviation Services additionally offers turnkey remote tower solutions via its Joint Venture FREQUENTIS DFS AEROSENSE.

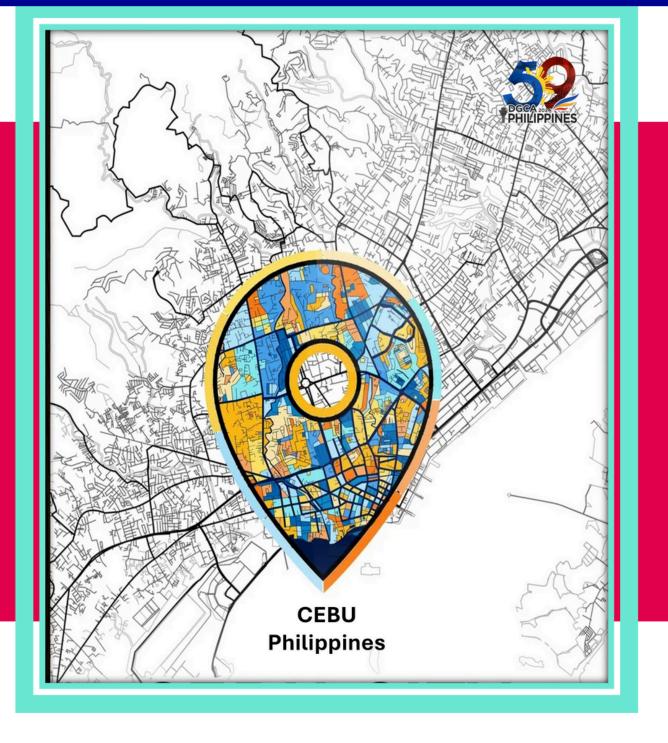




59th Conference of Directors General of Civil Aviation (DGCA/59) Asia and Pacific Region

Hosted by Civil Aviation Authority of The Philippines

14 – 18 October 2024 At Dusit Thani Mactan Cebu Resort CEBU, The Philippines



VariFlight®

Website: https://www.variflight.com/en/Company Email: business@variflight.com
Contact person: Simon Li
Email: simon.li@variflight.com

As a leading provider of air travel services and digital technology solutions, VariFlight possesses nearly 20 years of civil aviation expertise. By leveraging the power of smart IT solutions, databanks and digital services, we are helping airports, airlines and ANSPs to improve operational efficiency whilst providing intelligent travel data applications for enterprises, passengers and the broader community.

Based on decades of valuable experience and best practices empowered by VariFlight, more than 100 airports around the world have realized multi-faceted digitization capabilities based on our advanced Total Airport Management (TAM) solutions and in-depth studies integrating with airspace development to enable a more harmonious ground-air synergy.

Furthermore, VariFlight also operates a number of platforms for civil aviation data analysis (CADAS), air traveller service evaluation (CAPSE), trade information portal (CARNOC) in addition to several joint labs and research agencies in collaboration with industry-leading partners.