



*Outstanding Performance
since 1976*





Message from the Chairman

Since 1976, Abu Dhabi Aviation has grown from a single client operation into the largest commercial helicopter operator in the Middle East, providing highly specialized aviation services in the most challenging environments around the world.

The core of our success has been attributable to an ongoing investment in employing and retaining highly qualified, skilled and dedicated employees, allowing us to approach One Million helicopter flight hours, while maintaining an enviable safety record. As important to our success has been an ever increasing engagement with our strategic partners in the Oil and Gas industry, both domestic and internationally, and in the formation of established Joint Ventures.

As we expand further, Abu Dhabi Aviation will continue to strive to provide aviation services that set the standard, both regionally and globally, utilizing approved aviation solutions that take the client's interests as a priority.

We will achieve our goals mainly through the dedication of our staff, team work and our «one team» spirit, all of which has propelled Abu Dhabi Aviation to new heights of profit and success, and will be the driving factors for even greater success in the future.

I would like to take this opportunity to thank Abu Dhabi Aviation for their team effort, our clients for their trust, and our shareholders for their dedication and support, all of which has contributed to the success we have attained, and I am confident that we will continue to excel in the years to come.

Nader Al Hammadi

Our Commitment, Your Safety

In Abu Dhabi Aviation, Safety is a core function and an integral part of the way we conduct our business.

We believe that it is a fundamental moral and social duty to provide a safe and healthy environment to our people and customers while meeting all relevant environmental, health and safety legislations and standards.

In our aim to achieve a high level of Safety performance, Abu Dhabi Aviation has implemented a world class Environmental, Health and Safety Management System (SMS and EHSMS) in accordance with the UAE General Civil Aviation Authority and the Abu Dhabi Department of Transport regulations to provide a structured approach to the management of aviation related risks inherent to our activities.

Recognized as the first Air Operator in the GCC to have implemented a fully integrated EHS management system, our strength is built upon our commitment to develop and share best practices, and to promote a generative safety culture that gives every employee the responsibility to identify and report incidents and unsafe conditions. To this end, we implemented a state-of-the-art web based system which enables real time reporting and resolution of safety issues, and which greatly improves communication.

Our strategy is to collaborate and maintain strong working relationships with regulatory bodies, customers, manufacturers, business partners and industry organizations to deliver and continually improve the exceptional level of service that you demand.



Our performance, your guarantee

Abu Dhabi Aviation (ADA) is the largest commercial helicopter operator in the Middle East, operating **55** aircraft including **51** helicopters (**17** AW139, **22** Bell 412, **12** Bell 212) and **4** Fixed wing (Q400, Q300, Q200). The company employs over 1000 personnel including over 130 pilots and 280 engineers.

Our primary business is supporting Abu Dhabi Offshore Oil Companies and Engineering / Construction Companies. However, we also provide services for Aerial Photography, Aircraft Charter (Fixed Wing / Rotary), Fire Fighting, Medical Evacuation, Seismic, External Loads (short and long line), and VIP Charters. Additionally, all aerial spraying of crops in the UAE.

We also offer our Fixed Wing & Rotary Wing aircraft for leasing contracts (Wet / Dry) in any location world wide, supporting regional airlines or aircraft operators with a total aviation service.

We believe in persistently expanding our business ventures through strategic acquisition of other related aviation markets. ADA is a 50 percent equity holder of Royal Jet, a VIP jet company which operates the largest fleet of Boeing Business Jets in the world; a medical evacuation aircraft, and a variety of other VVIP business aircraft.

Furthermore, ADA acquired Maximus Air Cargo, a company based in Abu Dhabi, allowing it to support its core business by strategically placing helicopters around the world and increasing its clientele by serving both the fixed and rotary wing VVIP customer base.

Our operations are based at Abu Dhabi International Airport located in a separate terminal that was built specifically to accommodate the complex operations. Our standards have been recognized the world over, and our ever-growing client list proves our commitment to excellence.

This is why you should call us if you have a requirement for aviation services in this region or beyond.

Phone : +971 2 5758000

Fax : +971 2 5757775

P.O.Box 2723, Abu Dhabi
United Arab Emirates

adava@abudhabiaviation.com



Our Vision

One team, propelling ADA safely and profitably into the future.

Our Mission

To provide innovative solutions globally, while exceeding shareholder, customer and employee expectations.

Our Values

Safety and Quality, Customer Focus, Teamwork, Integrity and Ethics.

“ADA’s core values have remained unchanged since 1976. These guiding values have allowed ADA to successfully serve customers for over 42 years.”

Our history, your future

- 1976 ADA Formed under Amiri Decree to provide air service. Support to the developing offshore oil industry
- 1982 Transfer to full public status. Shareholding split between Government (30%) and Public Shareholders (70%)
- 1991 Commenced Fixed Wing Operations
- 1997 Commenced Fire Fighting Operations in Spain
- 2000 Opened new facility at Abu Dhabi International Airport
- 2008 ADA acquires Maximus Air
- 2010 Operating over 60 aircraft in 12 different countries worldwide
- 2011 Agusta westland Aviation Services LLC, a joint venture with Abu Dhabi Aviation, created a leading Helicopter MRO.
- 2017 Abu Dhabi Aviation training center was established with 2 full motion Helicopter Simulator (AW139/Bell 412)

Bell Helicopter, a Textron company, appointed Abu Dhabi Aviation as an authorised Bell Helicopter customer service facility
- 2018 ADA receives International Aviation Safety Recognition IS-BAO Stage 2 Certification (International Standard for Business Aircraft Operations)

ADA's achievements

- Total group assets in excess of 1 Billion USD
- Over 1 million helicopter flight hours
- Over 55,000 hours on Bombardier DHC 8



Flight Operations

ADA's highly sophisticated technology and qualified team is at your service for a wide range of business and leisure applications.



Flight Charters

We provide charter services of AW139 (VVIP or Offshore), Bell 212/412 aircraft on an hourly, daily and weekly basis.

The purpose of these charters may include photography, aerial application, pipeline patrols, search and rescue, VIP flights or vertical reference long line work.

ADA is able to mobilize helicopters worldwide to perform VVIP charter missions.



Seismic / Construction

ADA pilots introduced the long line vertical reference technique to the Middle East in 1984. Since then, the technique has been extensively used by our crews during helicopter seismic projects throughout the Arabian Peninsula. We have successfully conducted numerous seismic programmes in the rugged mountains of Oman and Yemen utilising 40-metre long lines and specially equipped aircraft.



Photography

If you are a professional photographer or a nature enthusiast, you can use our helicopter service to capture aerial images throughout the Gulf region.

Our Bell 212's & 412's are approved to carry a universal nose mount which can accommodate many different cameras. Subject to approval from the UAE GCAA, all of our helicopters are capable of carrying a wide range of cameras for missions ranging from local live television coverage of dhow races to dramatic 'tanker war' films as seen on prominent TV networks.



Oil Support

Over the past 40 plus years, ADA has flown over one million hours in support of oil activities. A vast majority has been in the offshore sector operating Bell 212 and 412 aircraft in the United Arab Emirates.

ADA was also the first commercial entity to offer the AW139 helicopters in the UAE.

We have also provided our aircraft and crew to neighbouring countries in support of their oil production requirements. A great many flights are operated daily, transporting personnel and equipment throughout the offshore oilfields.



Our services, your success

*Our expertise,
your lives*



Medical Evacuation

Our team is also equipped with the right technology and training required to carry out offshore and desert evacuations. We provide 24-hour Medical Evacuation (MEDEVAC) coverage for all local Abu Dhabi-based oil companies. Third party coverage for specialised one-off missions such as seismic programmes within the UAE are also provided when needed.



Fire Fighting

ADA pilots and engineers have experience dealing with fire fighting operations in the rugged and challenging terrain, which require a high degree of precision and practice.

We have also been actively involved in European fire suppression activities since 1997, primarily throughout the Spanish Province of Catalonia. The company's Bell 212 and 412 aircraft are equipped with the Isolair ventral tank and snorkel system, which have proven to be very effective during these campaigns.



Search & Rescue (SAR)

We provide SAR support to the Armed Forces in the UAE, with equipped aircraft capable of carrying out all types of rescue operations on land or sea. The critical service operates from four strategic bases within the UAE, consisting of a fleet of seven state-of-the-art AgustaWestland AW139 SAR-equipped helicopters. Each helicopter comprises a crew of four: two pilots, a winch operator, and a rescue crewman / paramedic. The service is available for immediate callout, 24 / 7.

In addition to the primary task of providing search and rescue for peacetime military operations, the SAR helicopters may render assistance to the wider civil community in coordination with civilian rotary wing operators as well as conduct inter-hospital patient transfers. Abu Dhabi Aviation is proud to be able to provide these vital services to the citizens and Armed Forces personnel of the UAE.

Abu Dhabi Aviation Search & Rescue
Administration Office Telephone:
+971 2 305 0131



Helicopter Emergency Medical Services (HEMS)

Abu Dhabi Aviation in partnership with National Ambulance have delivered World class aero medical clinical care to ADNOC Group. This is the first dedicated HEMS operation in the UAE with further expansion plans to cover the country. Transporting patients outside the scope of traditional land based ambulances with a high level of care from point of origin to definitive clinical care.



Our luxury, your comfort

High on power and luxury: AW139

The AW139 is the market-leading intermediate twin-engine helicopter, the benchmark for safety, design features, and performance capabilities.

Designed to meet the rigorous standards of those who demand the best. The AW139 surpasses all other intermediate twin-engine helicopters in capability, speed, ride quality and passenger cabin space. The state of the art platform allows passengers to experience a safe, comfortable flight in an elegant environment. All weather, day and night capability in the harshest climates ensures that efficient point to point transportation is available when the mission calls.

The AW139's new generation main rotor system provides a cruise flight speed of up to 309 Km/h (167 kt) at all weights, even in the demanding hot and high conditions, often faced in the region..



Spacious and comfortable

An AW139 VIP Charter can host a comfortable ride for up to 8 passengers. The stylish interiors include a chilled drinks section and an entertainment console. Its large spacious and bright cabin provides flexibility for the most sophisticated client requirements. The extensive baggage compartment, the largest in its class, permits the carriage of everything required for business or personal trips.

The AW139's interior finishing is one of the finest in the world, a great choice, not only for beauty and value, but also for ensuring a very comfortable flight.



The most profitable Turboprop ever

The Q400 NextGen aircraft

Optimized for short-haul operations and seating up to 86 passengers, the Q400 NextGen by Bombardier is a large, fast, quiet and fuel-efficient turboprop that provides the perfect balance of passenger comfort, performance and operational flexibility with the lowest seat-mile costs in the short-haul regional market.



Technology

The Q400 NextGen aircraft is the most technologically advanced, largest, fastest, quietest and most comfortable regional turboprop in the world.

Airlines everywhere are today enjoying the full profit potential of the advanced capabilities of this high-performance, high-profit alternative to a jet, and the optimized aircraft for short-haul operations in the 70- to 86-seat segment.

The Q300 & Q200

We also operate the Q300 with Maximum Range (50 Pax) 1.711 km and the Q200 with Maximum Range (37 Pax) 2.084 km



Advanced flight deck

Proprietary coolness

The cockpit of the Q400 NextGen aircraft is fitted with an advanced avionics suite from Thales. With less weight and fewer parts, the 5-screen LCD cockpit offers pilots enhanced situational awareness and flexibility than older technology avionics.

The Q400 aircraft's avionics suite also features a centralized diagnostic system to help pilots and mechanics quickly resolve problems. The modular design makes the system easy to upgrade and add optional equipment and capabilities like:

- Thales V810 with five-screen EFIS/EICAS
- UNS-IE FMS dual
- Traffic alert & collision avoidance system (TCAS) v7.1
- Capabilities: Coupled VNAV+, SBAS/WAAS LPV+, RNP AR+, ADS-B Out+, EGPWS, ACARS+, HGS+, MicroQAR+, Class 2 EFB



Active Noise & Vibration Suppression

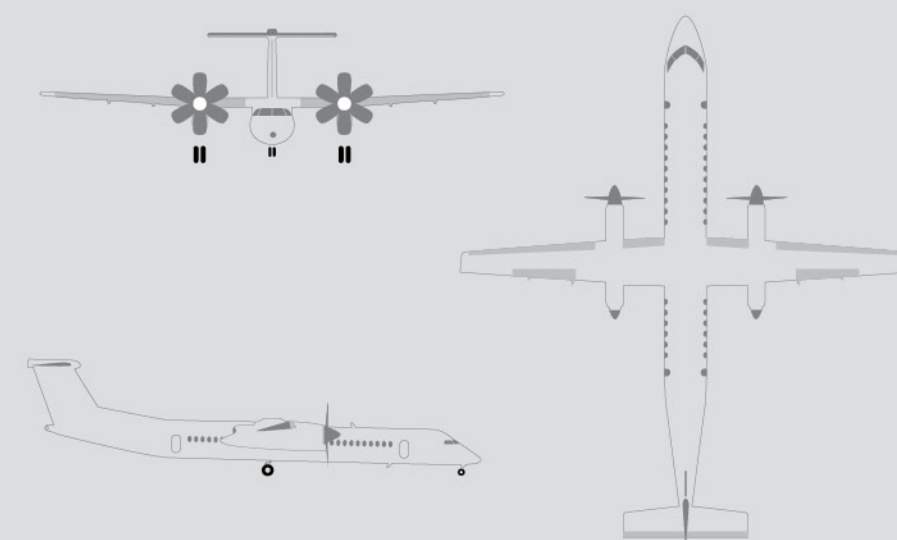
Pro-peace and quiet

The unique ANVS (Active Noise and Vibration Suppression) system renders noise and vibration levels below those of even some jets technology that represents a leap forward for turboprops. No wonder the "Q" stands for Quiet.

LED lighting

- New LED cool lighting system washes along ceiling panel and around bins
- Bin interior is illuminated when bin doors are open
- LED lighting provides reduced weight and lower maintenance costs

Our regional turbo propeller aircraft are available for charter & also for Wet or Dry Lease, long or short term Contracts in any territory worldwide, supported with a total aviation package of technical services.



Advanced Propulsion

The newest spin on propulsion

With nearly twice the horsepower of conventional turboprops, the 5,071 shp PW150A is the most advanced commercial turboprop engine available today. Featuring Full Authority Digital Electronic Control (FADEC), centralized diagnostics and low fuel consumption and emissions, the engine allows the Q400 NextGen aircraft to offer significantly lower operating and maintenance costs.

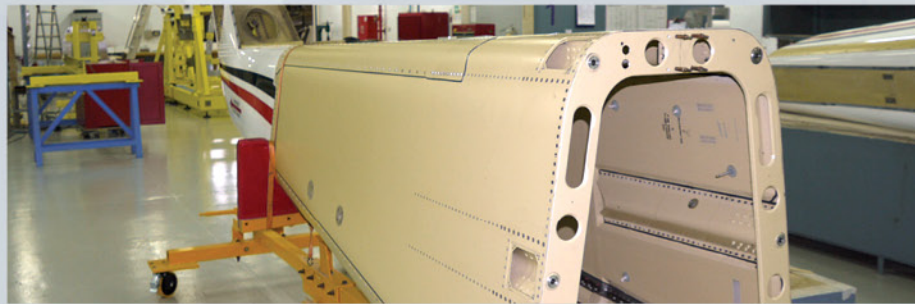
The Q400 aircraft features six-bladed, allcomposite Dowty propellers that deliver more thrust and less noise than propellers turning at higher revolutions per minute (RPM).

Composite propeller benefits

- Low weight, high strength
- Freedom from corrosion
- High resistance to fatigue
- Damage-tolerant, and easily repairable
- On-hub blade replacement
- Balance data collected by NVS

Our technical capabilities, your support

ADA provides state-of-the-art technical support to all types of maintenance requirements. We have a sophisticated maintenance facility located at the Abu Dhabi International Airport that provides the additional capacity and equipment to conduct both internal and third party maintenance on rotary and fixed wing aircraft including: major overhauls, heavy maintenance, aircraft modification, refurbishment and repainting.



Structures Workshop

Our fully equipped and climate-controlled Sheet Metal Workshop provides the optimal environment for implementation of structural repairs and modifications. With a floor space of 700 m², there's more than enough room to conduct specific and general Aircraft Sheet Metal and Composite repairs. Some of the latest technologically advanced equipment that give us the capability to service your requirements include:

New and approved AGUSTA 139 Tailboom Fixture for installing BT 139-159 and BT 139-200 with ease.

Bell approved 205/212/412 Medium helicopter tailboom fixture. Allowing full repair and refurbishment of the tailboom.

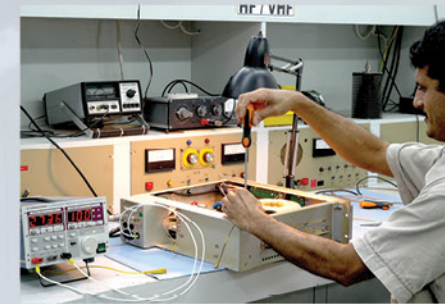
Approved Major Structural Repairs and Modifications to both Fixed and Rotary Wing Aircraft.



Overhaul and Component Workshop

We have a dedicated component overhaul facility with a floor space in excess of 612 m². Our NDT capability includes EN4179 as well as PCN Aero Level 2 and Level 3 in Magnetic Particle (MPI). We have full capability to overhaul all Bell 205 / 212 & 412 dynamic drive train components also specializing in the overhaul of fixed wing wheel and brake assemblies.

Our Capability listing is approved by the GCAA, the FAA, EASA, CARC and GACA.



Avionics Support

ADA's Avionics workshop covers about 325 m² of floor space, and is dedicated to supporting the ADA fleet and our customers. Our strength lies in our diverse experience on different aircraft types. We specialise in custom and standard avionics installations and aircraft re-wiring. Our lead acid and Ni-cad battery shops process approximately 500+ batteries a year for ADA and customer aircraft.



Engine Support

We also have a dedicated engine support shop specialising in PT6-T, PT6A, PT6C, and PW100 engines. Our capabilities include full Hot Section Inspection repair and refurbishing on the PT6 engine type, including CT / PT disc re-blading and vane ring shroud grinding. We also offer inspection and repair of the PT6-T series reduction gearbox and provide fuel nozzle overhaul for PT6C and PW100 series engines. With our extensive operational and maintenance experience with the PT6 series engines, we offer consultancy support services for other operators as well.



Heavy Maintenance

We specialise in providing light and heavy maintenance support for both fixed and rotary wing aircraft types, with state-of-the-art facilities consisting large fixed wing and rotary wing hangars that are within easy access of Abu Dhabi International Airport. We hold maintenance organisation approvals from the UAE, USA and KSA Airworthiness / Regulatory Authorities as well as manufacturers' approvals from Pratt & Whitney Canada, Cessna Aircraft Company and Honeywell King.

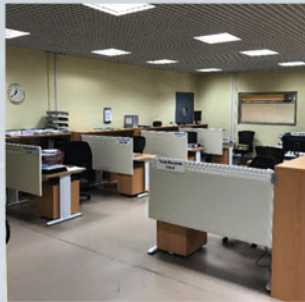
More support and services

Our services don't stop there.

We offer complete solutions for professionals in the aviation industry – quality solutions that are envied the region over.

From our excellent practitioners in our workshop dealing with sheetmetal and overhaul work to avionics, components and engine support we have a specific solution for your requirements and needs.

We extend this to maintenance of all kinds, including fixed wing, engine, wheels, brakes and structural support, as well as more aesthetical requirements, like exterior and interior refurbishment.



Fixed Wing Maintenance Department

Our fixed wing maintenance department has grown to include our own four DHC-8 and 3 more customer DHC-8 aircraft to our operational fleet, as well as numerous other aircraft types for other customers. These are all supported out of our climatically controlled hangars and workshops. Our fleet has expanded, but what's beneficial to you is that our department can now undertake more, specific modifications and repair jobs.

Major and minor repairs, major and minor modifications, NDT inspections and major inspections of up to the size of 40000 cycles inspections are all available to our customers.



Continuing Airworthiness Management Organization (CAMO)

Abu Dhabi Aviation is approved as a Continuing Airworthiness Management Organization (CAMO) by the UAE GCAA under CAR M and Jordanian CARC under JCAR-Part M for a number of fixed wing and rotary wing aircraft types. This qualifies us to manage the airworthiness compliance of your aircraft, in service or in storage, by issuing and renewing airworthiness review certificates (ARC), carrying out independent airworthiness reviews and providing recommendations.

We can provide a complete airworthiness management service for corporate and private aircraft owners, commercial operators and leasing and finance companies. This includes:

- Airworthiness Review Certificates
- Development, approval and management of bespoke aircraft maintenance programs and Reliability Programs
- Forecasting, planning and tracking of all scheduled and unscheduled maintenance activities
- Management and control of repairs, modifications, Airworthiness Directives and Service Bulletins
- Safe storage of aircraft technical records
- Support and assistance in aircraft import and export processes, acquisitions or handbacks
- Pre-Purchase Inspections

Engine Change, Inspections / Build-up

We offer internal bore scope inspections for all aspects of the PW100 series Power Plant in accordance with the manufacturer maintenance manual requirements. Power Plant replacement with all necessary tooling onsite as well as Propeller and Propeller blade replacement as required for both Dowty and Hamilton Sundstrand are all services we are capable of providing to our customers.



Structural Support

We are specialists in full Bell Medium (205/212/412) structural repairs. Our extensive operational and maintenance experience on the Bell 212/412 type has given us exceptional knowledge on structural repair techniques. We have one of the very few Bell Helicopter Textron Approved 205/212/412 tail-boom jigs outside Europe and North America.

ADA has also recently become the first (and currently the only) aviation company in the Middle East, as well as outside Europe and North America, to take delivery of an Agusta Westland AW139 tailboom jig. The jig allows ADA to conveniently carry out all modifications and implement relevant BTs in the course of maintenance.



Refurbishment and Paintshop

EXTERIOR REFURBISHMENT – We have two dedicated paint shops and a stripping bay for aircraft exterior refurbishment & painting. Our large paint shop is capable of accommodating aircraft up to the size of DHC 8-400 / ATR72. We also have a fully enclosed paint booth dedicated to helicopter painting that employs the latest techniques and equipment for the service.

INTERIOR REFURBISHMENT – Our fully equipped upholstery shop offers interior refurbishment services for all aircraft types. Workmanship and approach are our points of excellence and our highly experienced aircraft-painting specialists take pride in every stroke they make.

What's more, our knowledge and expertise extends to expert application of corrosion protection, primer, basecoat, design elements, and clear-coat (optional), all of which results in a quality finish, that is noticeably more attractive and durable.

Wheels and Brakes

With our ultra-modern Wheels and Brakes shop, we also have the capabilities to accomplished complete tear-downs on both Wheels and Brakes, adhering specifically to manufacturer specifications on various types and designs. The components are inspected to the last detail, torn down and rebuilt like new – to the exact manufacturer component manual.



Our training, your future

Abu Dhabi Aviation Training Center (ADATC) LLC

Regular training is the backbone of any progressive organisation. At ADA, we like to take it a step ahead. ADA conducts training programmes on several levels, not only for supporting internal needs but also for customers who are interested in getting the best available aviation training in the market.



Programme features:

- Computer based training tools available before, during and after training, allowing unlimited time for study and practice.
- Customized Line Oriented Flight Training (LOFT) scenarios as per customer needs.
- Structured training designed to fully support progression.
- Professional staff with operational experience both domestically and internationally.
- High-tech courseware, simulation software and training devices.
- Advanced flight training facility dedicated to serving commercial and defense customers globally.

Abu Dhabi Aviation Training Center
P. O. Box 147760
P-12, SE-44, Khalifa City A, Abu Dhabi
Tel: +971 2 305 0102
Mob: +971 50 642 4045
Email: info@ada-tc.com
Website: www.ada-tc.com

Abu Dhabi Aviation has constructed fully functional, state of the art building, to facilitate Flight Simulator Training. This Training Center will serve training requirements of all of its Clients in the UAE and MENA region.

This facility is also set to develop to an International hub for Helicopter and Fixed wing training for type ratings on different aircraft. The manufacturers could utilize this opportunity to recommend to their clients for their training requirements. Clients in the Middle East could reduce the cost of approaching other European facilities.



AW139 Helicopter

- Pilot initial Type Rating (Ground and Flight)
- Re-current and Refresher Training (Ground and Flight)
- LOFT
- Airframe and Avionics Training
- GCAA, & GACA Approved Courses
- GCAA, GACA & EASA Examiners
- NVG Training



B412 Helicopter

- Pilot initial Type Rating (Ground and Flight)
- Re-current and Refresher Training (Ground and Flight)
- LOFT
- Airframe and Avionics Training
- GCAA, & GACA Approved Courses
- GCAA, GACA & EASA Examiners
- NVG Training

Other Aviation Training Programs

- Crew Resource Management (CRM)
- First Aid
- Fire Fighting
- Dangerous Goods
- Human Factors (for Engineering)
- Air Law (for Engineering)
- All kinds of aviation subjects, etc.

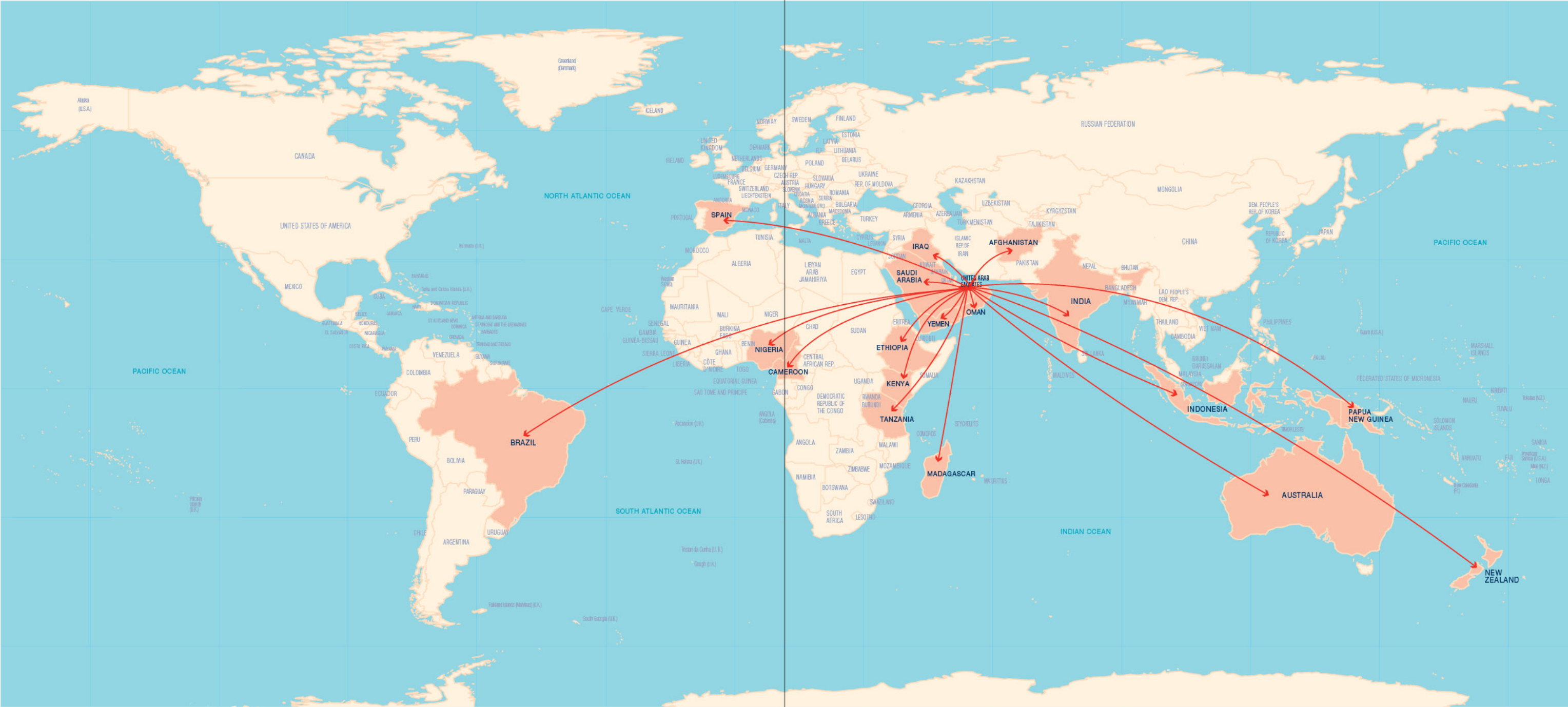


ADATC host flight simulator training for EMB-145 Legacy and King Air B300-B350 aircraft.

Both simulators and relevant pilots training courses are approved by EASA and FAA.

Our customers, our success

ADA's number one priority is to provide services and products of the highest possible quality and standards to its clients. We are proud of the extensive customer base and the relationships we maintain with our customers in various regions:



United Arab Emirates

GHQ UAE Armed Forces; UAE Air Force, Special Force; Abu Dhabi Police Air Wing; Abu Dhabi National Oil Company ADNOC Offshore; Abu Dhabi Oil Company, Bunduq Company Limited (Abu Dhabi) Gas Liquefaction & Co. Ltd; Zakum Development Company; Private Flight Department, Horizon Flight Academy

(Al Ain); Aerogulf Services (Dubai), National Ambulance
GCC
ARAMCO Oil Company (Saudi), Al-Owaidah Group (Saudi), Saudi Red Crescent Authority SRCA (Saudi), Royal Al Ula Commission (Saudi) Bahrain Police, DHL Bahrain

Asia

Bear Defense (Afghanistan), Island Aviation Services (Maldives), HeliGo (India), GMG Airlines of Bangladesh, BP Pakistan, Royal Jordan Air Force

Africa

Kahama Mining Corporation (Tanzania), Petronas (Ethiopia), BGP (Madagascar), Cameroon Airlines Cooperation (Cameroon) DAC Aviation (Kenya), Jambojet (Kenya), OAS Helicopters (Nigeria).
Further expansion in the continent in progress

Europe

TAF Helicopters (Spain), FAASA (Spain)
South America
ATLAS Taxi Aereo (Brazil), OMNI Taxi Aereo (Brazil)

Far East / Australia

Helifix (PNG), Heliwest (Australia), PME (Indonesia), HNZ (New Zealand)
Further expansion of Operations to include Ghana, Azerbaijan , Turkey and Kuwait



MAXIMUS AIR, an Abu Dhabi Aviation Group company, was established in 2005 to provide tailored solutions for moving outsized cargo. Today it is the largest all-cargo airline in the UAE and amongst the biggest operating in the wider Middle East region.

Operating out of Abu Dhabi Airport, Maximus Air specializes in providing end-to-end cargo solutions especially moving outsized air cargo using a fleet that includes an Antonov AN-124-100 and two Ilyushin IL-76TDs. Other segments include VIP transport; the transportation of dangerous goods, equestrian and other live animals; rapid response; and humanitarian relief goods. As the most versatile of air cargo companies in the region, Maximus Air is capable of carrying loads up to 120 tonnes, from a small package that fits on a cargo pallet to a virtual 'palace-on-wheels', either through major airports or less established landing fields. The company's philosophy is rooted in offering customers responsive, practical, and cost effective solutions which combine a personal approach with customer service. This approach has led to it being crowned Cargo Operator of the Year (Cargo Airline) in 2008, 2010 and 2011 Middle East Supply Chain & Transport Awards.

Since its inception, humanitarian and relief have been a key component of operations at Maximus Air. The company is closely inclined with various local and international NGO's and relief organization to meet their requirements by providing them with end to end solutions.

Our core fleet consists of two different types of aircraft, both with impeccable safety and maintenance track records. We also have charter arrangements that enable us to utilise other types of aircraft such as the A300-600F, A330F, and B747F. In addition to these we also offer leasing solutions (ACMI) which provides our customers with flexibility and various other benefits.

In the field of Logistics, Maximus Air offers its local and international clientele cutting edge logistics solutions. Through its extensive Preferred Partners Network and strategically located offices, Maximus Air provides tailored services to meet even the most complex needs of our

customers. Irrespective of the mode of transport (Air, Sea & Land) or a combination of all, our dedicated logistics team will always find the most practical and cost effective solution.

Maximus Air continues to grow and our future plans include expansion of the fleet as well as broadening the scope of aviation and Logistics services in order to enhance our portfolio and customer experience.

Contact
Abu Dhabi, U. A. E.
Tel: +971 2 419 8888
Fax: +971 2 447 4901
commercial@maximus-air.com
maximus@maximus-air.com



Royal Jet, the Middle East's foremost private charter company, led by His Highness Sheikh Mohammed Bin Hamad Bin Tahnoon Al Nahyan, is an award-winning international luxury flight services provider headquartered in Abu Dhabi, the capital of the United Arab Emirates (UAE). It is jointly owned by Abu Dhabi Aviation and the Presidential Flight Authority or PFA, the royal flight service.

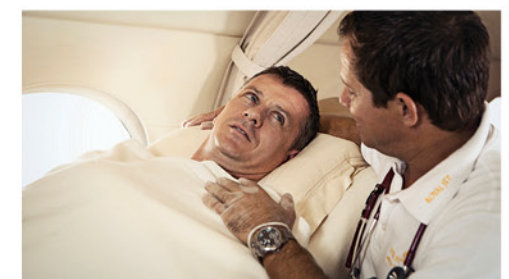
Royal Jet offers a bespoke, personalised service ensuring no two flights are the same. From a short day trip to a multiple destination itinerary, every personal requirement is met from the moment the guest is collected from home to being delivered to their final destination. Safety, security, confidentiality, privacy and unsurpassed comfort are Royal Jet hallmarks.

In recognition of its service excellence, Royal Jet has been voted the 'World's Leading Private Jet Service' by the World Travel Awards for eight consecutive years, nine years as the 'Middle East's Leading Private Jet Charter' operator at the Middle East Travel Awards, and 'Business Aviation Operator of the Year' twice at the Aviation Business Awards. In addition, Royal Jet's Fixed Base Operations facility (FBO) in Abu Dhabi

was voted 'Best in the Middle East' by Aviation International News.

Royal Jet's current fleet includes eleven aircraft including eight Boeing Business Jets, making it the world's single largest independent BBJ operator; two Global 5000s and one Gulfstream G300. The company's core offerings are: luxury VIP Aircraft Charter, Royal Jet Medical Evacuation Services, Royal Jet Charter Brokerage, Fixed Base Operations (FBO)/VIP Terminal at Abu Dhabi International Airport, and Aircraft Management and Acquisition Consultancy.

To speak with one of our Flight Advisors, please call us on +971 2 505 1500 or email sales@royaljetgroup.com to discover the true meaning of luxury air travel.





AgustaWestland
Aviation Services
LLC



AgustaWestland Aviation Services support to the continued helicopter fleet growth with a range of new services for all Leonardo Helicopter models. New GCCA certification for MRO activities components.

AgustaWestland Aviation Services LLC, a joint venture with Abu Dhabi Aviation (ADA), is expanding its range of support solutions serving the growing fleet of helicopters in the Middle East; Helicopter MRO and logistics services introduction are now complete with the achievement of GCAA certification. The company can offer the full range of certification for the civil operators (FAA, EASA, GCAA, GACA) as well as CoC based services.

The support capabilities to the latest Leonardo Helicopter models, the AW169 and the AW189, are already available to operators in the area. By doing so AgustaWestland Aviation Services is set to become a major support hub for the whole Leonardo Helicopters Family in the Region.

Since its establishment in late 2011 and operational readiness achieved in 2013, significant steps forward have been made to offer an increasing array of comprehensive services and activities for the planned sale of helicopter spare parts and accessories, helicopter/ component repair and overhaul, customization, modification and upgrading.

With more than 200 AgustaWestland helicopters in service in the region today, AgustaWestland and ADA have successfully joined forces thanks to the combination of engineering and maintenance expertise and local partner's willingness to invest in new technologies. The set-up of a local hub for maintenance services has helped the customers to access spare parts locally within few hours.

One-Year tests for AW109 legacy, AW139, AW189, AW169 rafts and floats. Furthermore, the pitch change levers and the flight control rods have been recently added in the MOE to complete the M/R hub maintenance capabilities. Repairs and overhauls for all types Main rotor hub components with a turn around time reduction by 50% are among major results achieved more recently. Customers have access to the 24/7 AOG (Aircraft on ground) service since Spring 2014.

Contract for important upgrade programs on avionic systems as well as components and interiors have also been awarded and successfully implemented in the UAE.



Recognized for Safety

Abu Dhabi Aviation upholds several awards and world-acclaimed Safety recognition.

INTERNATIONAL STANDARD FOR BUSINESS AIRCRAFT OPERATIONS (IS-BAO) ACCREDITATION

In 2016, Abu Dhabi Aviation received the internationally-recognized and world-acclaimed accolade from the International Business Aviation Council (IBAC) for achieving Stage 1 Certification on the International Standard for Business Aircraft Operations (IS-BAO). In June 2018, Abu Dhabi Aviation successfully advanced to IS-BAO stage 2 Certification. Awarded by IBAC, this recognition validates the relentless commitment and strong leadership that the Company is taking to maintain and exceed the highest international standards for safety and efficiency, and to achieve high levels of professionalism in the aviation industry.

IS-BAO is a code of standards and best practices designed to assist and evaluate operators worldwide. Stage 2 Certification is an upgrade to the initial Stage 1 Award, and verifies achievement of safety standard milestones. Abu Dhabi Aviation is the only helicopter operator in the UAE that currently holds this prestigious distinction. Constantly pursuing excellence and dedication to Safety, this honor demonstrates the leading role that the Company plays among the elite aviation operators not only in the Middle East but in the world. It also provides peace of mind for the numerous stakeholders who trust Abu Dhabi Aviation for ensuring the safety of their passengers and assets, whether offshore, HEMS, VIP or maintenance support.

Based in Montreal, Canada, IBAC is an international, non-profit and non-governmental trade association that represents, promotes, and protects the interests of business aviation. IBAC was founded in 1981, and is an official observer organization at the International Civil Aviation Organization (ICAO). IS-BAO is the industry standard for business aviation safety and is globally recognized as a standard of excellence.

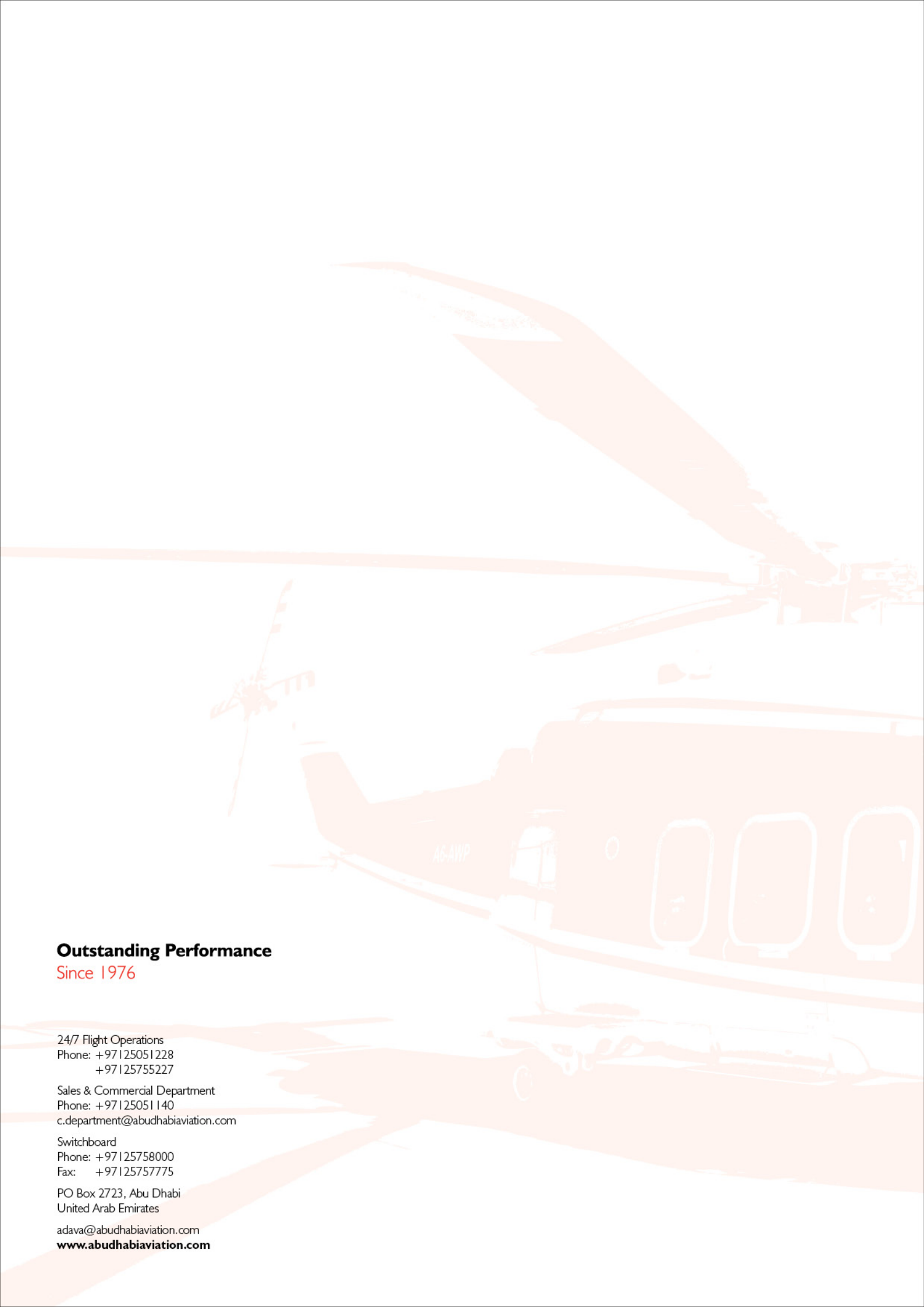
BELL TEXTRON AWARDS

In 2016, Bell Textron recognized Abu Dhabi Aviation for reaching the major milestone of 1 Million Flight Hours of successfully operating Bell Helicopters. In December 2017, following a stringent evaluation, Bell Helicopters appointed Abu Dhabi Aviation as an authorized Bell Helicopter Customer Service Facility (CSF) for Bell 412 and Bell 212 aircraft to support continued customer growth in the Middle East. This approval was a recognition of the Company's outstanding capabilities in delivering the highest levels of technical support to Bell aircraft.

HELICOPTER ASSOCIATION INTERNATIONAL (HAI) PLATINUM PROGRAM OF SAFETY AWARD

At the Helicopter Association International (HAI) Convention 2006 in Texas, USA, the Association presented the prestigious **Platinum Program of Safety Award to Abu Dhabi Aviation**. This Award is only presented to those organizations that adhere to auditable criteria and that demonstrate a commitment to a higher standard of safety through the adoption of industry best practices. Abu Dhabi Aviation has been presented with the HAI Safety Award again in 2014 for implementing industry-leading Safety Management System to ensure an accident-free aviation operation.





Outstanding Performance
Since 1976

24/7 Flight Operations
Phone: +97125051228
+97125755227

Sales & Commercial Department
Phone: +97125051140
c.department@abudhabiaviation.com

Switchboard
Phone: +97125758000
Fax: +97125757775

PO Box 2723, Abu Dhabi
United Arab Emirates

adava@abudhabiaviation.com
www.abudhabiaviation.com