



PROFILE



A-2-01 2270 Co Place 1
Jalan Usahawan 2
63000 Cyberjaya, Selangor
MALAYSIA

Tel: +603 8322 6393 Fax: +603 8322 6693

www.g7aerospace.com.my





Established in year 2000 and registered with the Malaysian Ministry of Finance, G-7 Aerospace was established to provide effective solutions to the military and commercial aerospace market.

Today, G-7 Aerospace is committed to deliver high quality broad spectrum of defense and law enforcement, and commercial aerospace products and services to our customers.

About Us



Company Overview

Name of Company

G7 Aerospace Sdn Bhd

Year of Incorporation

17th Aug 2000

Co Reg No

523830-H

Corporate Address

A-2-01 2270

Co Place 1

Jalan Usahawan 2

63000 Cyberjaya, Selangor

MALAYSIA

Tel : +603 83226393

Fax : +603 83226693

Our Vision

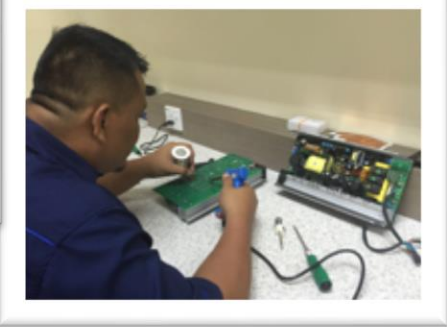
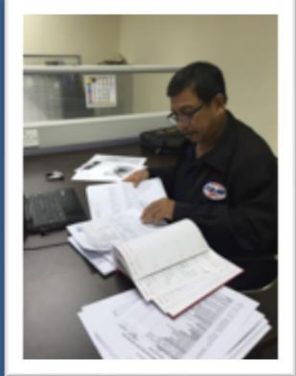
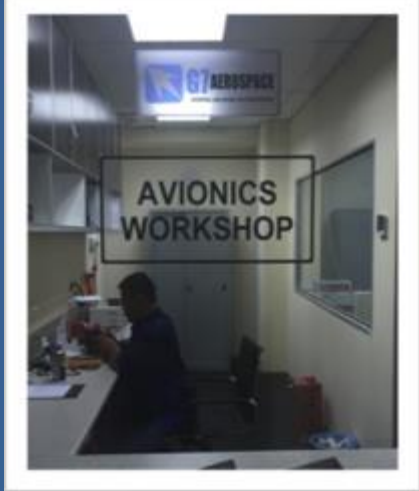
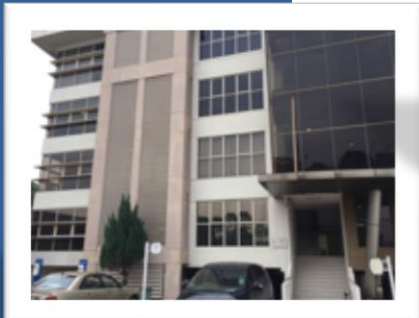
Our vision is to be the most trusted aerospace products and services provider in Asia delighting our customers, employees, shareholder and partners.

Our Mission

To provide the best value and most innovative aerospace product and services building customers confidences through employees engagement and continuous improvement. Business portfolio expansion through smart partnership.

Primary Contacts

- a. Rahmat, Mobile : 012 205 2393
E-mail: rahmat@g7aerospace.com.my
- b. Mohd Sani, Mobile : 013 224 7528
E-mail: mohdsani@g7aerospace.com.my



Leadership



Colonel (Retired) Datuk Rosdi Mahmud (RMAF) 60 years old has more than 40 years of experience in military and aerospace industry. He is currently the Executive Director to G7 Aerospace Sdn Bhd. He has degrees in Physics in 1980 and Aerospace Engineering in 1983 from University of Melbourne and University of Sydney, Australia respectively. Datuk Rosdi obtained his Masters of Science in Reliability from Cranfield University UK in 1992.

He had served Royal Malaysia Air Force (RMAF) for 25 years in various technical positions with a last rank of full Colonel and his last position in RMAF was the Head of Staff System for Logistics Command in 2002. He then joined AIROD (MRO Company) as Vice President of Operations from 2002-2003.

Datuk Rosdi then became the Group CEO of Composites Technology Research Malaysia (CTRM) in 2004 to 2013. CTRM is entrusted with a strategic role to develop high technology-based industry, namely the aerospace and composites industries. With Datuk Rosdi's vision and leadership, CTRM was transformed into a profit-making company and a sought after Global Supply Chain player in the Aero structures business.

Datuk Rosdi was also largely responsible in getting the Government to set up a consortium for Malaysian in Unmanned Aerial Vehicle (UAV) development where CTRM leads the entity and eventually received contract from Malaysia Armed Forces. With the experience acquired over the years, in November 2013 Datuk Rosdi joined G7 Aerospace as Executive Director.



Our Business

G7 Aerospace is a technopreneur led company with a mission of continuously providing value to our customers and value adding in the supply chain.

We are focused in the aerospace sector and strive to continuously improve our performance through innovativeness and adopting the best practices in our industry.

We believe in smart partnership and expand the scope of our portfolio working closely with partners with a win-win attitude.

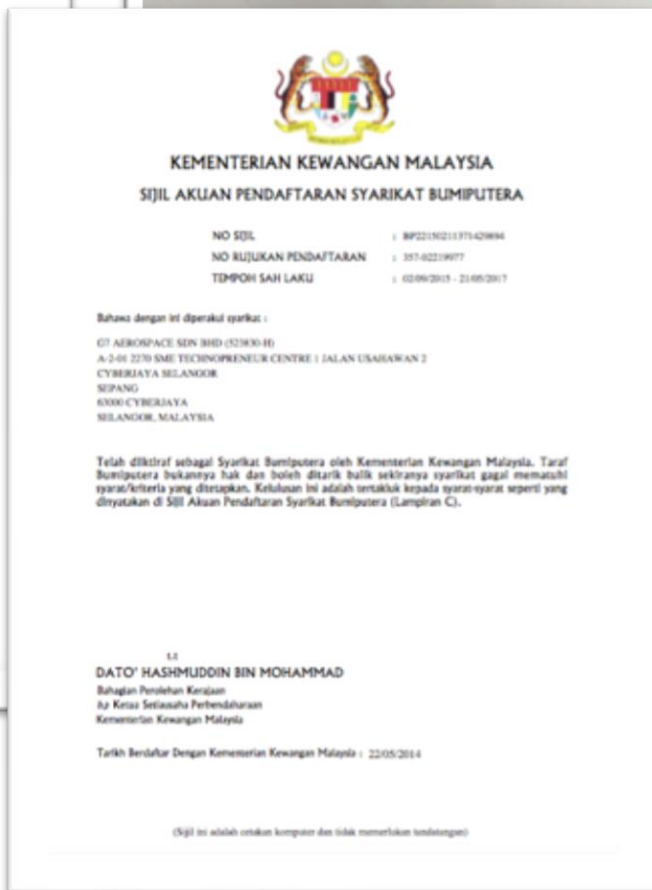
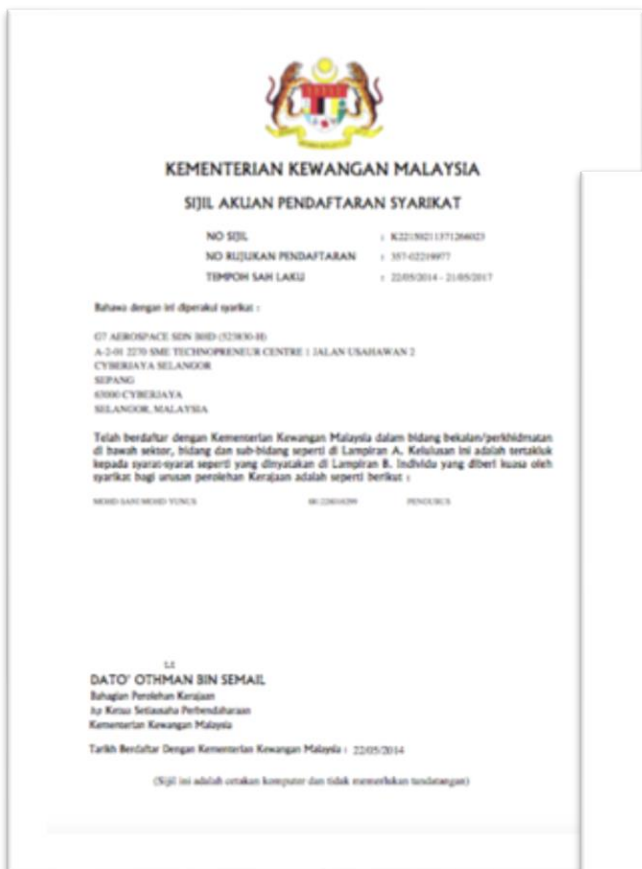
We at G7 respect our customers and value our employees and adopt long-term views in growing our business incrementally through having a strong foundation based on trust.

Certifications

G7 is an ISO 9001:2008 certified company for management of maintenance, repair and overhaul of Aerospace Defense with it's own Quality Management Systems Policy.

G7 was registered with Ministry of Finance, Malaysia with Bumiputera status for supply of goods and services to the government agencies.

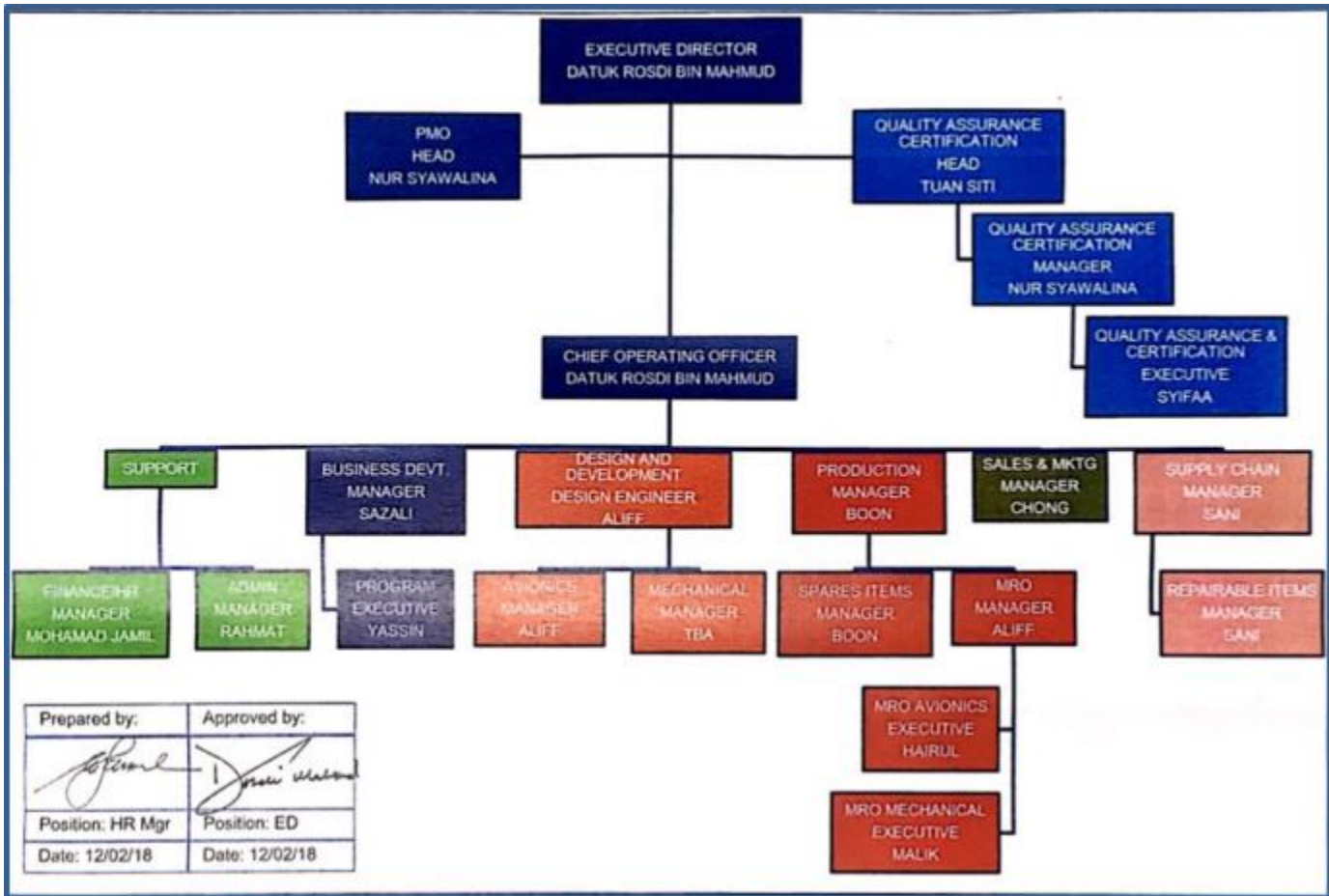
G7 has obtained the certification approval for Authorised Maintenance Organization (AMO) from Director General of Technical Airworthiness (DGTA) and currently G7 is in the process for obtaining the certification of AS9100 2016 Rev D and ISO 9100:2015 in 2nd Qtr 2018.



Membership & Recognition



G7 AEROSPACE ORGANIZATION CHART



Capabilities

Our capabilities and current portfolio includes:

Supply Chain Management

We provide value added services to our partners supplying high quality product and services to our customers. We provide in-country support to our partners ensuring business continuity and growth through continuous performance improvement.

Maintenance Repair & Overhaul (MRO)

We re building our in-house capability in the area of advanced avionics MRO. G7 Aerospace will deliver these services through the use of Automatic Test Equipment (ATEs) and working closely with the components OEMs. Our aspiration is to become a renowned advance avionics MRO center backed by strong in-house engineering support.

Aircraft System Integration

Our combined experience in aviation is the main asset in the field of aircraft system integration that enables us to perform a cost-effective solution provider on aircraft system and equipment.

Multi Function Display Repair

We have the expertise in MFD or aviation instrumentation display repair. We have develop our own capability with our partner in repairing and refurbishes glass cockpit displays at a whole new level giving customers the ability to recertify displays with lower costs while extending the life of the product.

Composite Repair

Our component repair services includes but not limited to the following:

- Repair (cosmetic, ply and core replacement, resin injection etc)
- Aircraft Structure Parts and Nacelles
- Helicopter Structure
- Engine Composite Parts
- Service Bulletin Incorporation
- Repair Training
- On-site Repair and Consultation
- Application of our state-of-the-art equipment to Composite Repair
- In-house Paint Facilities

Technical Consultancy Services

We have the expertise in providing technical consultancy in the area of aviation and defense related that suit our customer constraint. Our personnel will tailor your requirements to achieve the best solution.

Aerospace and Defense Project Management

We can provide project management and supervision on your future undertakings for an effective project implementation whether it involves large or small-scale commitments.

Logistics

G7 is capable of providing logistical solutions designed to meet the diverse needs of today's demanding business environment. We observe and listen, understanding business needs before recommending a logistics solution that will ultimately fulfill the client's objective.

Project Evaluation and Business Proposal Services

We can become your early partner of your project undertakings by providing evaluation and business proposal to become your deciding factor and guidelines of your business.

Aerospace Training

Due to our business nature, we have collected a vast experience in aerospace and aviation alike and we can share this invaluable experience through training. Recently, we have added composites as additional value-added training sessions we can offer.



○ **Trading Agency**

As a natural progression in our business expansion, we have become a trading agency for specialized products and services representing a number of established companies from North America and Europe. Our agency is expanding globally to include other regions. G7 Aerospace is the trading partner for Rosebank Engineering, MASpares, Oshkosh and CAE for Malaysia.

○ **Simulator Systems Supplier**

We are the marketing arm and authorized agent for supplying the Ikramatic Systems Sdn Bhd Simulator and Navigation Control Systems products.

○ **Design and Engineering**

Our design and engineering team provides original and innovative solutions to our customers. We design certified products to meet customers' requirements and objectives.

○ **Specialized Aerospace Support Equipment**

Working with our partner and in home development team we design and develop specialized equipment for aerospace application. We also modify and upgrade software and hardware of equipment to enhance operation need or to address obsolescence issues. The equipment include Ground Support Equipment, Air Traffic Radar and Air Defense Radar

○ **UAV and Mapping Capability**

Partnering with local UAV and mapping company, G7 Aerospace will be able to fulfil the needs for UAV use whether for commercial or tactical needs. Using the latest in mapping software and surveyors generation, G7 Aerospace is able to provide a comprehensive solution in mapping and GIS.

○ **Inspection Using Drone**

The demand for this type of inspection is growing especially in energy sector. G7 Aerospace through its strategic partners is able to provide necessary inspection on high and risky structures so that human involvement is minimized

○ **Communications Systems**

G7 provides innovative critical communications solutions to meet complex voice, video and data link needs to military, law enforcement and government agencies. We're specialized in tactical IP communications, broadband, SATCOM , radio communications interoperability, equipment installations and system integration.

○ **Security & Surveillance**

G7 is dedicated to advancing in security and surveillance by finding innovative ways to save lives, improved businesses and protect people where they live and work. Our systems are tailored and customized according to client's needs and requirement. We're specialized in critical infrastructure protection, CCTV, video management analytics, access system and sensors system integration.



Partners



We recognise the supply chain as an extension of G7 and therefore treat it with the care it requires through long-term partnerships with our partners.

RUAG Australia **(Rosebank Engineering Pty Ltd, Australia)**

**Together
ahead. RUAG**

Rosebank Engineering Pty Ltd specialises in component engineering, manufacture, repair, overhaul, test and assembly and provision of logistic support of various civil & military aircrafts. The capabilities covers :

- precision machining of flight controls, landing gear and airframe parts;
- micro grinding of precision parts for hydraulic flight control components and other fine mechanisms;
- aircraft wheels & brakes, hydraulic and mechanical components, pumps valves, actuators;
- assembly and test of mechanical, hydraulic and fluid flow, (including fuel and oxygen) GSE and airframe components;
- aerospace, mechanical and instrument design and analysis;
- design, manufacture and support of aircraft system and component test equipment;
- defence - aerospace quality electroplating, NDT, painting, shot and flap peening *Non Destructive Testing (NDT) *Nadcap/PRI certified.
- supersonic particle deposition (SPD) facility - (defence and aerospace);
- design, install and support infrastructure for manufacture and repair services;
- supply and support of high quality machine tools and metrology equipment to the domestic market; and supply and support of munitions to the Australian and New Zealand Defence Forces.

www.ruag.com.au

Ikramatic Systems Sdn Bhd, Malaysia



Ikramatic Systems is one of the leading specialist Malaysian company in designing complete simulator systems solution for the fixed wing and rotary wing aircrafts. Among the platform that have been designed are for the PC7 Mk1, AS355N besides designing the UAV navigation control system IMRAN series for the Malaysian National UAV Project under Unmanned systems Technologies (UST) Sdn Bhd.

www.ikramatic.com.my

Caledonian Airborne Systems, Scotland



G7 Aerospace is the exclusive partner for Caledonian Airborne Systems Ltd., products and services in Malaysia and South East Asia.

Caledonian Airborne Systems main business is that of converting and or upgrading aircraft from Civil Air Transport to Maritime Surveillance Patrol aircraft.

Caledonian is the OEM of several products ranging from Smart Multifunctional Displays to Radar Enhancements such as the Track While Scan, RMS Radar Mission Systems, Inclusive of Mission Computers and SATCOM Systems. This is complimented by Caledonian's Integration, Installation, Certification, and Training capabilities. Caledonian Airborne Systems hold comprehensive Aerospace Approvals for all of the above from various aviation's authorities and certifications bodies.

www.caledonian-airborne.com

Partners



SunAero Asia, Malaysia



For more than 20 years of continuous innovation, Sunaero has developed a complete range of effective, proven solutions for both commercial and military operators. Sunaero's line of portable equipment provides unrivalled time and money savings for AOG situations and scheduled maintenance.

Suitable for any aircraft type, Sunaero's solutions apply for quick leak detection and fast curing of sealant, paint, composite. Using helium as a tracer gas, the Sunaero helium detector provides accurate information on leak path for fuel leaks (structural or bladder tanks), oxygen circuits, Pitot static circuits, air conditioning etc. Helium also allows fuel-free quality check after repair, to quickly and accurately verify that no remaining leak exists.

Sunaero also provides solutions for sealant removal and sealant curing, being two of the most time consuming tasks in aircraft maintenance or overhaul. Most sealant tasks can be dramatically accelerated thanks to Sunaero's technology for sealant curing, windshield replacement, and composite repairs.

Also used in aircraft assembly lines, Sunaero products are recognized by aircrafts manufacturers and included in AMM/SRM (Maintenance Manuals) and in Technical Orders.

Sunaero offers users' support and complete life cycle services for all its products.

www.sunaero-asia.com

Vector Aerospace Inc., Canada



Vector Aerospace Corporation was created in 1998 through an initial public offering (IPO), and quickly established itself as a significant player in the global aviation maintenance, repair and overhaul (MRO) services industry.

In June 2011, Vector Aerospace was acquired by Eurocopter Holdings, the holding entity of the Eurocopter Group and a subsidiary of global aerospace and defense giant EADS. This tie-up with Eurocopter provides Vector Aerospace with unique opportunities for the development of new markets, new products and joint synergies. At the same time, Eurocopter (since renamed as Airbus Helicopters) has been careful to allow Vector Aerospace to retain a high level of autonomy – as indicated by the retention of the Vector Aerospace brand name – thus protecting the company's reputation for responsiveness and avoiding any conflicts with its other OEM partners.

Vector Aerospace continues to build on its proud history of superior customer service and diverse, expert technical capability as it moves forward as dynamic company focused on delivering the highest standards of quality workmanship and customer service.

www.vectoraerospace.com

Partners



Semia, France



SEMIA, France has been certified in MRO services industry for the past 30 years and specialized in R&D, Hardware and Software Development, and System Integration in designing, producing, distributing and maintaining dedicated equipment to measure and address vibrations on helicopters and propeller aircraft. Semia holds certifications from international and QMS bodies including ISO:9001, AS/EN 9100, AMO Part 145/Part 21G/21J for aerospace and MRO services industry. For the past 12 years, Semia has been serving to French MOD logistic organization (SIMMAD) a “global maintenance support” for in service “vibration equipment” including periodic calibration and regular training of Armed Forces specialists. SEMIA equipment is also in service in about 50 foreign countries. ^[1]_{SEP}

www.semia.fr

Nexeya, France



NEXEYA is an industrial group that operates mainly in the Defense, Aeronautics and Transportation sectors. Nexeya designs, manufactures and supports embedded, stand-alone and ground equipment products, integrated systems and system support services for a variety of capital intense and mission critical environments.

NEXEYA's offerings include:

1. Test & Integration Solutions
2. Mission Management Systems
3. Space Systems
4. Power Components
5. Support Services^[1]_{SEP}

NEXEYA accompanies major industry players worldwide on a daily basis.

Our strategy of international expansion is proof of our commitment to be a partner of reference on the world stage and to become increasingly proactive and innovative in order to better meet your requirements.

www.nexeya.com

Stahlwille, Germany



Stahlwille (officially **Stahlwille Eduard Wille GmbH & Co. KG**, sometimes styled **STAHLWILLE**) is a German engineering company. It was founded in 1862 by 25-year-old Eduard Wille to manufacture pokers and fire-tongs then specialised in various forged steel tools. Based in the Cronenberg district of Wuppertal, Germany, with several German production plants, Stahlwille manufactures hand tools for automotive, industrial, and aerospace use. Stahlwille has eight subsidiary companies in Europe, one in USA, and one in China. In addition, its worldwide partners are available to end users to offer valuable hints and advice, in the same way as the experienced application engineers at Stahlwille.

www.stahlwille.de