Copyright © 2023 by All rights reserved.

This publication is copyright protected. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form without the prior permission of Avia Dinamika Sdn. Bhd.





Introduction

"As an organization, we are committed to learning, continuously seeking opportunities to master new and better methods — not only in aircraft spare parts supplier, but also to advance turn times, ensure accuracy, improve customer service and add value."

In flight, there are no bounds and no limits, only the kind of freedom you felt as a child - exploring, discovering and traveling as far as your imagination will take you. At AviaDinamika, that feeling inspires us every day to go above and beyond to help our customers achieve their greatest goals.

We aim to be the best company in combined services, dedicated to providing quality aircraft parts, exceptional customer service and value.

As an organization, we are committed to learning, continuously seeking opportunities to master new and better methods – not only in aircraft spare parts supplier, but also to advance turn times, ensure accuracy, improve customer service and add value.

As individuals within AviaDinamika, we are dynamic self-starters who proactively seek solutions to customers' problems with a sense of urgency and energy. As a team, we act with integrity, always striving to meet our commitments to our customers and one another.

And though we are driven to achieve and motivated by adventure, we never take for granted the thrill of our first flight, the trust of our customers and the genuine values upon which this company was founded.

We will provide world-class quality and setting the standard for customer service, efficiency and reliability.



About Us



Aircraft Parts Distributor & Supplier



Vision

To be the premier, international, business aviation company in our geographical areas of operation.

AviaDinamika is an independent Aircraft Spare Parts Supplier and Distributor fully owned by Bumiputera. It has been in operation since July 2022 and has actively served to deliver our market's demands from international clients. AviaDinamika emphasize our expertise to the market we serve.



Mission

To satisfy specialist executive and business aviation needs through professional management, ethical business practices and service excellence.



Value

- We build standards through expertise
- · We champion the global big picture
- · We partner for mutual benefit
- We act with a simple human touch

AviaDinamika has established unique distribution channels through agents, wholesalers, operators and corporate accounts and works in harmonious co-operation.

Our partners benefit from a complete range of services catering to all of their business requirements and our experienced and dedicated staff ensure that our success is our partners' success.

AviaDinamika is committed to providing its partners with a product and service that is consistently excellent, professional, innovative and customerdriven in order to ensure their successful entry into

Aircraft Parts

Aviadinamika procurement policies govern the purchase of all materials and services. The company has network in place with top-tier suppliers across the globe and continues to seek qualified, competitive additions to the supplier network to enable meeting customer commitments. We are committed to the development of small and diverse suppliers, who can bring innovation, flexibility and strength to the company's supply base.





Air frame

The mechanical structure of an aircraft is known as the airframe. This structure include the fuselage, undercarriage, empennage and wings.



Air breathing jet engines typically feature a rotating air compressor powered by a turbine, with the leftover power providing thrust through the propelling nozzle.

Landing Gear

Landing gear is the undercarriage of an aircraft that is used for takeoff or landing. It supports the craft when it is not flying, allowing it to take off, land, and taxi without damage.



APU

An auxiliary power unit (APU) is a device on a vehicle that provides energy for functions other than propulsion. They are commonly found on large aircraft.

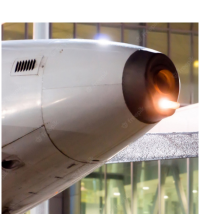


Safety Equipment

Aviation industry takes safety seriously. Air travel is generally very safe, every aircraft has the proper equipment to ensure the safety of all crew members and passengers.



Airplanes are designed for a variety of purposes, but they have the same major components includes a fuselage, wings, an empennage, landing gear, and a powerplant.



Organization



Dato' Rosdy Ahmad

Managing Director

Dato' Rosdy Ahmad was born on 1st December 1965. He holds a Diploma in Tourism Administration from University of Technology MARA (UiTM). He joined Malaysian Armed Forces and was commissioned as 2nd Lieutenant for reserve officer Training Unit in 1987. On 5th June 2015, he was being awarded with "Darjah Indera Mahkota Pahang (DIMP)" by His Majesty Sultan of Pahang. He has accumulated more than 30 years of experiences of business in various Industries.



Wira Ahmad

CEO



Arsyafiq A.M.

General Manager



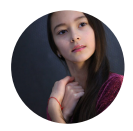
Azfar Zaini

Operation Manager



Dinie Adlina

Marketing Executive



Milina Rosdy

Finance Executive

Collaboration



Avia Dinamika Sdn. Bhd.

(1478477-H)

Avia Dinamika Sdn. Bhd. (ADSB) registered with Company Commission of Malaysia was incorporated on 5th September 2022, to operate as an International Aircraft Spare Parts Supplier and Distributor. The birth of ADSB was inspired by Dato' Rosdy bin Ahmad.

ADSB aim to be the most professional and efficient trading leader in the industry by exceeding our customer's expectations and creating client-agency working partnerships, while valuing each and every employee.

By maintaining high standards of professionalism and work culture, the objective is to acquire a solid reputation among all of our clients to achieve a position of leadership in aviation industry.

















