

Engineering Excellence.
Malaysian Pride.



COMPANY PROFILE



MESSAGE FROM THE CEO



“At Cendana Auto Sdn Bhd, we lead in automotive excellence with services, top-notch quality, and professional mastery. Our commitment extends to nurturing local talents through TVET programs, ensuring our skilled professionals surpass industry standards. As a result, we’ve acquired a pivotal role in fortifying Malaysia’s defense industry by using parts of premium quality and collaborating with local talents. Cendana Auto Sdn Bhd is your choice for precision and excellence to the nation’s defense capabilities.”

“At Cendana Auto Sdn Bhd, innovation drives us forward. We are more than just an automotive company we are a community dedicated to engineering excellence, performance, and sustainability.”

“Every vehicle we create is a masterpiece of design and technology, combining precision craftsmanship with cutting-edge innovation. From the moment our team sets out to create a new model, every detail is meticulously planned and executed to meet the highest standards.”

“Our journey begins with passion and a vision for the future, driven by a team of talented designers and engineers who bring ideas to life. We harness the latest technology, pushing boundaries to create automotive needs such as providing maintenance for military vehicles and Automotive solutions providers. That are not only powerful but also sustainable.”

“

I believe that the strength in our team—and our ability to deal with adversities is what makes us a great partner for our clients.

**THIS IS WHY I’M PROUD
TO BE ON THIS TEAM.**

FAIRUZ ABD RAZAK
Chief Executive Officer

MEET THE TEAM



**DATUK SAIFUL IZHAR
SENAWI**
EXECUTIVE DIRECTOR



**SITI NUR IZANIESHIMA
ABDUL RAHMAN**
DIRECTOR



**DATUK ABD RAUF
NASSIRUDDIN**
EXECUTIVE DIRECTOR



**GEN (R) TAN SRI DATO'
SERI PANGLIMA HJ
AHMAD HASBULLAH**
ADVISOR



**DATO' IR. HJ MOHAMAD
BIN DALIB**
ADVISOR



RUZAINI BIN ABD RAZAK
HEAD OF CORPORATE AFFAIR



FAZLEE BIN SULAIMAN
CHIEF FINANCIAL OFFICER



SHHRINOLDIN OTHMAN
CHIEF OPERATING OFFICER

OUR FACTORY

Our factory is equipped with extensive space that allows us to conduct vehicle maintenance with the highest level of efficiency, safety, and professionalism. The large and well-structured layout enables multiple vehicles to be serviced simultaneously, while also providing secure and systematic storage to protect client assets at all times. With ample room for equipment and workflow optimization, our facilities ensure smooth operations without compromising on quality.



CENDANA
AUTO SDN BHD

*“Space for Excellence,
Capacity for Reliability.”*



FACTORY 1

HEADQUARTERS
No. 11A, Jalan P/7 Seksyen 13,
Kawasan Perindustrian Bangi
43650 Bandar Baru Bangi



*Engineered with Space,
Delivered with Trust.*

In addition, we operate from two strategically located sites in Semenyih and Bangi, enhancing our capacity to support clients effectively. These dual facilities strengthen our operational reliability, reduce downtime, and allow us to respond quickly to customer requirements. With space, safety, and strategic reach, we are fully equipped to deliver consistent, professional, and future-ready vehicle maintenance solutions.



FACTORY 2

RND AND MANUFACTURING
No. 17, Jalan Hi-Tech 7/1,
Kawasan Perindustrian Hi-Tech
7, 43500 Semenyih, Selangor



OUR PROJECT

This graphic showcases the progressive development of our vehicle projects, from rugged off-road 4x4 models to specialized service and emergency vehicles, reflecting our growth, versatility, and capability in delivering tailored automotive solutions for diverse operational needs.

Our journey in engineering and design, where each vehicle represents a milestone in innovation, functionality, and reliability—serving industries from defence to healthcare, and proving our commitment to meet demanding environments with purpose-built solutions.

MPD

Van Malaysian
Prison
Department
35 UNITS DELIVERED



GSV

General Service
Vehicle
25 UNITS DELIVERED



BPMV

Border Patrol
Multispectrum
Vehicle
25 UNITS DELIVERED



**4x4
AMBULANCE**

Malaysian Civil
Defence
Civil Ambulance
100 UNITS
DELIVERED



MSU

Mobile Surveillance Unit
1 UNIT PROTOTYPE DELIVERED



MPD

4X4 Malaysian Prison Department
25 UNITS DELIVERED



MOBILE COUNTER UNIT

Mobile Registration Vehicle
12 UNITS DELIVERED



PRASARANA

Rapid On Demand Van
300 UNITS DELIVERED



*Driving Innovation
Powering Every Mission*

OUR JOURNEY

- Supplying And Delivering Near Infra Red Reflectance (NIRR) Paint For Type B Vehicles And Infra Red Reflectance (IRR) Paint For Type A Vehicles For The Malaysian Army (As And When Required) For A Period Of Three (3) Years

- Contract to supply 48 units scrambler Kawasaki KLX 250 For Malaysian Army

- Supplying And Delivering Isuzu D-Max Vehicle Spare Parts For The Malaysian Army

2013

2015

2016

2017

2019

- MRO for type A vehicles (KJA) and type B vehicle (KJB)
- Commercial vehicle maintenance
- Contract to supply 48 units scrambler Kawasaki KLX 250 to Malaysian Army

- Supplying, Delivering, Testing And Commissioning Seventeen (17) Units Of 3000kg Diesel Forklift Trucks For The Malaysian Army

- Supplying And Delivering Spare Parts And Track Links For The Haggglunds BV206 Vehicles For The Malaysian Army

- Tender For Maintenance Services And Supply Of Spare Parts For Ambulance-Type Vehicles And Hiace Vans For The Malaysian Civil Defence Force For A Period Of Thirty-Six (36) Months.

- Tender For The Maintenance Services And Supply Of Spare Parts For Ambulance-Type Vehicles And Hiace Vans For The Malaysian Civil Defence Force For A Period Of 36 Months

- Rental Services Of Operation Vans For The Use Of The Malaysian Prison Department For A Contract Period Of 5Years.

- Supply, Delivery, Testing, Commissioning And Warranty Of Demand Responsive Transit (DRT) Vans For Rapid Bus Sdn. Bhd

- Rental Services Of Operation Vans For The Use Of The Malaysian Prison Department For A Contract Period Of 5 Years

- Supplying And Delivering Spare Parts For The Malaysia Infantry Fighting Vehicle (MIFV) For The Malaysian Army For A Period Of 3 Years

2020

2022

2023

2024

2025

- Supplying And Delivering Spare Parts For The Malaysia Infantry Fighting Vehicle (MIFV) For The Malaysian Army

- Supplying, Delivering, Installing And Commissioning 12 units Mobile Counter Vans For The National Registration Department Of Malaysia (JPN)

- Rental Services Of 4WD Vehicles For The Use Of The Compulsory Attendance Centre At The Malaysian Prison Department

- Maintenance And Repair Services Of Perbadanan Putrajaya Vehicles For A Period Of Three (3) Years.

- Maintenance Services And Supply Of Spare Parts For MAN, Iveco And Tatra Vehicles For The Malaysian Civil Defence Force For A Period Of 36 Months

SPECIALISTS IN MAINTENANCE, REPAIR & OVERHAUL (MRO)

Maintenance, Repair, and Overhaul (MRO) for ambulances is a critical service that ensures these life-saving vehicles remain in optimal condition, ready to respond at any moment. Unlike standard vehicles, ambulances demand a higher level of care due to their specialized medical equipment, continuous operation, and the need for absolute reliability during emergencies. A structured MRO program covers preventive maintenance, corrective repairs, supply of spare parts, and fleet management to maximize operational readiness and extend the service life of each unit. By integrating technical expertise, advanced diagnostics, and professional after-sales support, ambulance MRO safeguards both vehicle performance and patient safety.

Pre-Deployment of Ambulances Hiace



Active Phase of Ambulances Hiace



Post-Deployment of Ambulances Hiace



The Toyota Hiace Ambulance (APM Malaysia) functions as a mobile emergency care unit, providing rapid response, on-site treatment, and safe patient transport during accidents, disasters, and medical emergencies. Equipped with essential life-saving equipment and built on a reliable Hiace platform, it ensures flexibility, durability, and readiness for both urban and rural operations.

181 AMBULANCES,
Renewed for Longer Service.

ENGINEERED FOR NEWLY BUILT AMBULANCES

Pre-Deployment of Ambulances 4X4



The pre-deployment stage refers to the condition of a 4x4 vehicle before it is fully converted and equipped as an ambulance. At this stage, the base vehicle (usually a pickup truck chassis cab) is delivered from the manufacturer and prepared for customization by a body builder or coach builder.

Active Phase of Ambulances 4X4



Post-Deployment of Ambulances 4X4



The Toyota Hilux single-cab 4x4 ambulance, deployed by the Malaysia Civil Defence Force (APM), is purpose-built for emergency and disaster response, offering rugged off-road capability and a fully equipped medical cabin to deliver critical care in challenging conditions.

DELIVERING 100 UNITS,
Empowered with Medical Readiness.
1 YEAR Ahead, Complete with Training.



4x4 AMBULANCE MALAYSIA CIVIL DEFENCE FORCE

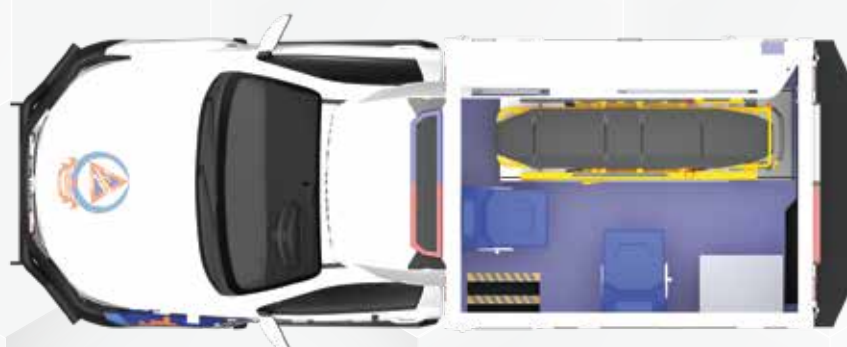
Chassis & Dimensions	Toyota Hilux single-cab 4x4 (Manual); L x W x H: 5,270 x 1,800 x 1,795 mm; WB: 3,085 mm
Engine	2GD-FTV 2.4L inline-4 diesel; 110 kW @ 3,400 rpm; 400 Nm torque; 80 L fuel tank
Drivetrain & Suspension	4-wheel drive with differential lock; 6-speed manual; Independent double-wishbone front suspension & leaf-spring rear
Brakes & Steering	Front disc brakes with cooling fins; rear drum brakes; Rack-and-pinion power steering; Turning radius-6.1 m
Wheels & Tires	205R16C tires on 16" steel wheels; includes matching spare

*Driven by Care,
Powered by Trust*





The vehicle features a fully equipped medical interior with customizable storage compartments and shelves designed for the secure placement of life-saving medical equipment. It is engineered for high-speed response capability, ensuring fast and reliable travel during emergencies, while its optimized suspension and chassis deliver smooth handling across both urban and rural terrains. The patient-centered design prioritizes safety, comfort, and accessibility for medical staff, complemented by a climate control system that maintains a comfortable cabin temperature. An advanced emergency warning system, including LED beacon lights and a siren, enables rapid alerts and road clearance. The interior is fitted with sanitized, easy-to-clean surfaces for efficient disinfection, ensuring hygiene standards are maintained. Additionally, built-in power backup options support essential medical devices, with configurations available for an inverter or portable generator.





MOBILE REGISTRATION VEHICLE

NATIONAL REGISTRATION DEPARTMENT

"Take your office wherever you want", the Mobile Counter allows you to bring a mobile office wherever you need to be. Equipped with the latest IT equipments, the vehicle can deliver registration service to a rural area. The stand-alone air conditioning system and 5.5kVa generator, allows operator to operate the mobile office up to 10-hours long.

Engine & Transmission

Engine	2.8L 4-cylinder diesel, DOHC with Intercooler VNT
Power/Torque	204 PS @ 3,400 rpm / 500 Nm @ 1,600–2,800 rpm
Fuel System	Commonrail Direct Injection
Transmission	6-speed automatic with Super ECT & sequential shifter

Dimensions & Capacity

Size (L x W x H)	5,595 x 1,855 x 2,195 mm
Wheelbase	3,085 mm
Ground Clearance	286 mm
Cargo Bed	1,564 x 1,584 x 540 mm
Kerb/Gross Weight	2,422 kg / 2,582 kg
Turning Radius	6.4 m
Water Wading Depth	700 mm
Fuel Tank	80 L



*Closer to People,
Smarter in Service.*

MOBILE OFFICE SPACE



6-GANG POWER OUTPUTS

Equipped with two units of 6-gang power output to supply for all the high-tech IT equipments.



TWO OPERATOR TABLE

Spacious table space for a better working environment for the operators.



EQUIPMENT CABINET

Clear instrument cluster easy to access to vehicle information.



INTERIOR LIGHTINGS

Ease of customer boarding as well as easy loading and unloading of goods.

The Mobile Counter vehicle working area is spacious. The equipment's cabinet can hold weight for heavier IT equipments and it is wrapped with PU leather style to give it more distinguished interior looks. The structure of the cabinet is made from mild which is a heavy duty material and combined with the ECO board for its flat surface.



GENERATOR SET

Max. Rate power Output

5.5kVa

Output Type

DC & AC (Single phase)

FOLDABLE TENT

Dimension

10x10 Feet (adjustable height)

Weight

17.5kg

AIRCOND UNIT

Power

1.5hp

Rated cooling capacity

4,100 - 13,000 BTU

The Mobile Counter vehicle is equipped with one stand-alone air-conditioning system, to make sure you can work in the most comfortable environment. It equipped with a high tech equipments for registration service purpose. The power supply is generated by 5kVa diesel generator set and the electrical supply system is completely separated from the vehicle electrical system. It can be operated up to 10-hours long.



MOBILE SURVEILLANCE UNIT AMP CORPORATION SDN BHD

The MSU MK-II, engineered by AMCOP, is a next-generation 4x4 platform designed for superior off-road performance and advanced tactical operations. Equipped with a single-turbo powertrain and reinforced suspension, the MSU MK-II is built to overcome the most challenging terrains and environments, delivering uncompromising reliability in critical missions.

GENERAL OVERVIEW

Type	Coastal Surveillance
Crew Capacity	2 seat layout (including driver)
Fording Depth	600mm without preparation
Special Feature	Mount surveillance radar with extended mast of 6 meters height
Power Source	1 generator set of 6.3kW capacity
Equipments	-Server rack -2 operator tables -Lean-to-tent -Hydraulic stabilizer at front and rear

*Surveillance in Motion,
Protection in Action.*



Unmatched Mobility & Stability

- Purpose-built for tactical deployment, the MSU MK-II integrates a 4-point stabilizer system, ensuring rock-solid platform stability even in rough, uneven terrain.
- Designed to maneuver effortlessly across mud, sand, gravel, and flooded landscapes, it guarantees continuous operation in all-weather, all-terrain conditions.

Advanced Integrated Sensor Platform

- At the heart of the MSU MK-II is its state-of-the-art sensor suite, powered by an onboard generator for uninterrupted performance. Together, these systems provide a near real-time surface picture, enhancing situational awareness and tactical advantage:

Radar Antenna

High-sensitivity array for superior detection and tracking.

Transmitter & Receiver

Reliable and secure communication backbone.

Signal Processing Unit

Delivers rapid, accurate analysis for mission-critical decision-making.

24/7 Tactical Readiness

- Designed for round-the-clock missions, the MSU MK-II supports continuous operation without compromise. From dense jungles and rugged highlands to coastal areas and open plains, it ensures mission success in any environment.

Key Features at a Glance

- High-mobility 4x4 single-turbo engine with off-road enhancements.
- Integrated generator for independent sensor operation.
- 4-point stabilizer system for steady deployment in all conditions.
- Comprehensive sensor suite enabling near real-time surface monitoring.
- Built for 24/7 tactical operations in all terrains and weather.





RAPID ON DEMAND (ROD) VAN PRASARANA MALAYSIA BERHAD

Rapid KL On-Demand is a demand-responsive transit (DRT) service operated by Rapid Bus (Prasarana) in Klang Valley (and parts of Penang). Rather than following fixed routes or timetables, these 12-seater air-conditioned vans are dynamically dispatched using AI and GPS based on passenger requests, offering real-time optimized routing to major transit hubs like LRT and MRT stations.

The Rapid KL On-Demand van service is an innovative, affordable, and user-friendly solution to bridging the connectivity gap for commuters in urban areas. With real-time ride allocation, cheap fares, inclusive design, multiple booking options, and rapid expansion, it's quickly becoming a vital part of Malaysia's public transportation landscape.

About the Rapid Mobility (OKU-Friendly) Service



Rapid Mobility offers a door-to-door on-demand shuttle service specifically tailored for users with mobility aids, such as wheelchairs:

Features:

- Vans are fitted with hydraulic lifts to load wheelchair users directly into the vehicle.
- Designed exclusively for those requiring mobility assistance.
- Operates within several key areas: Shah Alam, Kajang, Seri Kembangan, Cheras, Subang Jaya, Petaling Jaya, Ampang, Selayang, and Kuala Lumpur.



About the Rapid Mobility (OKU-Friendly) Service

The interior of Rapid KL On-Demand vans is designed for comfort and accessibility. Each van has around 12 passenger seats with air-conditioning, ensuring a cool ride in Malaysia's climate. Seats are arranged to guarantee every passenger a place (no standing allowed), and some vans are equipped with wheelchair-friendly features such as hydraulic lifts and dedicated OKU spaces. The layout is compact yet practical, allowing easy boarding and alighting, while prioritizing a safe and pleasant experience for short urban trips.



About the Rapid Mobility (OKU-Friendly) Service

Rapid KL On-Demand vans can be booked through multiple mobile apps. Originally, the service relied on third-party platforms like Trek Rides, Mobi, and Kummute, depending on your area. However, as of June 2025, Rapid Bus rolled out their own Rapid On-Demand app for booking rides in many newly added zones

*“Rapid KL On-Demand
– Your Seat, Your Ride, Anytime.”*



CENDANA
AUTO SDN BHD