



NIMR is a leading manufacturer of combat-proven, high-performance light and medium-weight wheeled military vehicles with complete in-house design and production capabilities for a wide range of platforms to meet a diverse scope of mission requirements. NIMR offers complete end-to-end solutions including system integration and through-life support for both armoured and soft-skinned vehicle platforms.

Established in 2000, NIMR brings more than two decades of experience delivering battle-proven platforms to its trusted partners, whilst adhering to the most demanding design, performance and system integration requirements. Having established a reputation for exceptional performance in the harshest regional conditions, NIMR vehicles provide the tactical mobility required to meet the highly dynamic operational demands of the modern battlefield.

Recognised for versatility, ruggedness and performance, NIMR vehicles are manufactured at state-of-the-art facilities in compliance with international quality and military standards. The company's extensive testing regimen ensures crew safety and survivability, instilling a sense of confidence even during the most grueling missions and demanding environments.

Through joint ventures and licensing agreements with defence operators in other countries, NIMR transfers knowledge and technology and supports customers with in-country capabilities.

Over the years, NIMR has achieved acclaim for four main product classes - The AJBAN 4 x 4 range, the HAFEET 6 x 6 range, the JAIS MRAP range, and the Special Operations Vehicles in a portfolio of 20+ mission-proven vehicles.

Based on a unique, modular 4x4 and 6x6 chassis and monocoque hull design, NIMR vehicles are designed for use in a wide range of specialist military roles, offering high levels of survivability, mobility, and firepower. In addition, the modular design of NIMR vehicle platforms ensures that a variety of weapon and mission systems can be easily integrated providing end-users with a true multirole capability.

NIMR's on-site design, R&D, and engineering capabilities allow for the seamless incorporation of the latest technologies into vehicles and platforms - even mid production - to meet evolving customer operational requirements. The company uses the latest simulation tools and techniques to rapidly mature designs, shortening the design cycle, and enhancing overall production capacity.