



Capability Statement



Built for Business, Engineered for Results.

newrental.com.au

A white utility truck with a crane arm is parked on a construction site. The truck has "NEW" and "RE" visible on its side. A worker in a yellow high-visibility vest is standing by the side of the truck, and another worker in a yellow high-visibility vest is standing near the crane arm. The crane arm is labeled "1500". The truck has a license plate that reads "DRH".

Built for Business, Engineered for Results.

Who We Are About us...

We're committed to offering you safe, dependable, compliant, and affordably priced rental options every single time.

New Rental is a leading provider of premium equipment rental solutions based in Perth, Western Australia. We are dedicated to supporting our clients' projects with reliable, state-of-the-art vehicles, complemented by exceptional customer service and extensive industry expertise.

Our core capabilities encompass a diverse range of vehicles specifically tailored to meet the unique needs of our clients across various sectors.

At New Rental, we prioritise safety and compliance as fundamental aspects of our operations. We adhere to strict industry standards and regulations, ensuring that all our vehicles are thoroughly inspected, certified, and maintained to meet your safety requirements.

We are proud to service a wide array of locations, including Kimberley, Pilbara, Gascoyne, Mid-West, Wheatbelt, Peel, Barrow Island, Perth Metro, South-West, Great Southern, and Goldfields-Esperance, making us a reliable partner for projects of any scale throughout Western Australia.

- ▲ 12+ Tier 1 Mining Clients
- ▲ 400+ Vehicles in the field
- ▲ Specialised Vehicles
- ▲ 7+ years in business



Mine Spec Light Vehicles

Wagons, Utes and more

Our fleet includes vehicles such as Toyota Prado and LandCruiser wagons, as well as Troopcarriers, offering reliable and capable transport solutions for mining, civil and remote operations. Built to meet industry and site compliance requirements, these vehicles are well suited to navigating rugged terrain while providing safe and comfortable transport for crews and equipment.

Vehicles can be equipped with site-specific accessories and safety features to meet operational requirements, ensuring dependable performance in remote and challenging conditions.



- △ Base Mine Spec
- △ Custom built to spec
- △ Premium parts & components
- △ New or Low KM



Mine Spec Utes

Meeting your exact requirements

New Rental provides Mine Spec utes designed to support a wide range of site and operational requirements. Available in single, extra and dual cab configurations, these vehicles are offered with either heavy-duty steel trays or premium aluminium trays to suit different applications and durability needs.

Built for reliability and site compliance, our utes can be equipped with GVM upgrades, water tanks, under-tray storage and a variety of practical accessories to support remote and demanding operations. Each vehicle can be configured to meet specific site requirements, delivering dependable and flexible transport solutions for mining, civil and remote projects.





Mine Spec Fitter Utes

Mobile workshop solutions

New Rental provides fully equipped Mine Spec Fitter Utes designed to support maintenance and repair operations in demanding environments. Available in Single, Extra and Dual Cab Hilux models, as well as Single and Dual Cab LandCruiser configurations, these vehicles deliver practical mobile workshop solutions for mining, civil, and remote operations.

Each vehicle is built to meet industry and site compliance requirements and is fitted with essential equipment including tool storage, compressors, and work-ready accessories to support field servicing requirements. Fitter Utes can be further customised to suit site-specific needs, ensuring reliable and efficient maintenance support wherever it is required.



Unlimited Fitter Configurations

Built to suit your operational requirements

Our fitter utes can be configured to suit a wide range of operational and maintenance requirements. Available with steel or aluminium trays, vehicles can be fitted with canopy systems or toolbox configurations depending on site needs and application.

Options include full-length and half-length canopies, gullwing toolboxes, under-tray storage boxes, integrated water tanks and a wide range of service body layouts designed to maximise efficiency in the field. With extensive configuration options available, New Rental can deliver tailored mobile workshop solutions built for demanding mining, civil and remote environments.





Emergency Response Vehicles

Rapid response when it matters most

New Rental provides specialised emergency response vehicles designed to support safety and incident response in demanding environments.

Our fleet includes LandCruiser Troopcarrier Ambulances and LandCruiser Fire Response Utes, built to meet industry standards and operate reliably in remote and rugged conditions.

The Troopcarrier Ambulance provides a capable platform for medical response and patient transport, while the LandCruiser Fire Response Ute is equipped for fast deployment and effective fire response. Each vehicle can be customised to suit site-specific requirements, ensuring dependable emergency support for mining, civil, and remote operations.



Specialty Light Vehicles

Meeting your exact requirements

Our specialty vehicle fleet includes Bomb Utes, Ambulances, Fire Utes, Crane Utes, and more, each equipped to serve critical functions in challenging environments.

Each vehicle is designed to code and built to the highest standards. Our specialty vehicles are built by the best in the business and will work in the toughest environments. Each specialty vehicle can be customised further based on your operational needs, ensuring that we deliver precise solutions whether for safety, medical assistance, or heavy lifting.





Mine Spec Buses

2WD & 4WD versions available

New Rental offers a fleet of reliable transport solutions, featuring Toyota HiAce and Commuter buses available in both HiLift 4x4 and standard configurations. Each bus is designed to meet industry standards.

Our HiLift 4x4 buses are specifically engineered to navigate challenging terrains, making them ideal for remote locations and rugged environments. The standard models offer versatile solutions for urban transport needs, accommodating a range of passenger capacities for both short and long-distance travel.

Each bus can be customised based on your operational requirements, allowing us to provide tailored solutions for group transport, events, or workforce mobility.





Mine Spec Coaches

Isuzu Chassis 4WD Coaches

New Rental features a fleet of robust 4x4 coaches built on the Isuzu FTS 139-240 Auto 4WD chassis, specifically designed for rugged conditions and efficient team movements. With seating options available for 30, 34, or 38 passengers, these coaches offer ample capacity for transporting large crews safely and comfortably to their destinations. Engineered to tackle challenging terrains, these coaches ensure that your team can navigate various environments securely and reliably.

Each coach is tailored to meet operational needs, making it an ideal solution for remote work sites, off-grid tours and more.





Mine Spec Trucks

2x4 & 4x4 models available

New Rental provides Mine Spec trucks designed to support a wide range of site operations in demanding mining and heavy-duty environments. Our fleet includes both 2x4 and 4x4 configurations, specialising in flatbed and service truck setups suited to transport, maintenance and operational support across mining, civil and remote projects.

Service truck configurations can include cranes, air compressors, tool storage systems and other work-ready equipment designed to support field maintenance and site operations. Each truck can be configured to meet specific operational requirements, delivering practical solutions for a wide range of applications.



Customisable & Compliant

Built to your exact requirements

Our mine-spec vehicles are designed to meet stringent industry standards and regulatory requirements, ensuring safety, compliance, and operational efficiency in the mining sector. Each vehicle in our fleet is expertly equipped with a comprehensive range of safety features tailored to the unique challenges of the mining environment. These features include a Vehicle Safety Tracking System for real-time monitoring, fire extinguishers for immediate emergency response, and reflective tape to enhance visibility. Additionally, our vehicles are outfitted with a mine light bar for low-light conditions, Vehicle Sign ID Plates for identification, and high visibility flags to increase on-site awareness.

To further enhance safety, our mine-spec vehicles include a reverse beeper to alert personnel of reversing vehicles, an External Roll Over Protection System (ROPS) to protect occupants in the event of a rollover, and wheel nut indicators to ensure proper fastening.

Safety features also incorporate wheel chocks for stability on uneven terrain, motor isolators for enhanced security when the vehicle is not in use, and handbrake alarms to indicate when the handbrake is not engaged. Further safety measures consist of a safety beacon to indicate vehicle presence, safety triangles for additional warnings, and driving lights that activate on ignition for immediate visibility.

Our vehicles are also equipped with canvas seat covers for interior protection, steel bullbars for enhanced durability, trailer harnesses for towing capabilities, and UHF radios (80 Channel) alongside long-range antennas for reliable communication in challenging environments. With these comprehensive safety measures in place, our mine-spec vehicles are tailored to withstand the rigorous demands of mining operations. New Rental is committed to providing solutions that prioritise safety and operational success in the field.



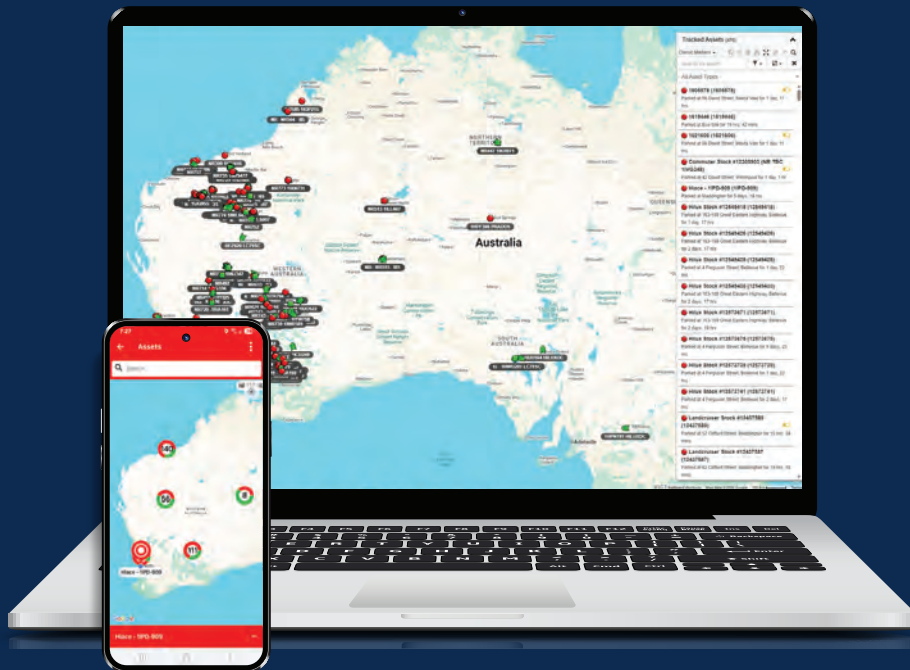
GPS Tracking & Fleet Visibility

Real-time location data for greater operational control

New Rental enhances fleet management capability through the integration of MacTrack GPS tracking units across selected vehicles. These systems are designed to provide accurate, real-time location data and clear visibility over vehicle activity, helping clients keep track of assets across site, regional and remote operations. By improving awareness of where vehicles are, how they are being used and how they are moving between locations, tracking technology supports more efficient coordination, stronger asset management and better day-to-day operational planning.

For mining, civil, infrastructure and remote area operations, this technology provides valuable operational insight that supports compliance, security and day-to-day fleet management. MacTrack tracking units can assist with monitoring vehicle movements, improving utilisation reporting and maintaining greater control over mobile assets working across multiple locations. As part of New Rental's commitment to delivering mine spec, site-ready vehicles, integrated tracking technology gives clients added confidence through improved visibility, stronger accountability and more informed fleet decision-making across demanding operating environments.

- ▶ Real-time GPS tracking
- ▶ Enhanced fleet visibility
- ▶ Better vehicle utilisation oversight
- ▶ Trip history and reporting
- ▶ Improved asset security
- ▶ Greater operational control



- △ Enhanced fleet visibility and control
- △ In-cab video monitoring
- △ Real-time GPS tracking
- △ Speed data capture
- △ Improved incident review
- △ Greater driver accountability



Safety Monitoring & Incident Visibility

In-cab video and live data for improved fleet accountability

New Rental supports safer, smarter and more accountable fleet operations through the integration of MacTrack sAInt technology across selected vehicles. Combining in-cab video monitoring with real-time GPS location and speed data, the system gives clients greater visibility over vehicle movements, driver behaviour and site activity across metro, regional and remote operating environments. This added layer of oversight helps businesses monitor vehicle usage in the field, strengthen internal safety processes and maintain stronger operational control across dispersed projects and multiple locations.

For mining, civil, infrastructure and remote area operations, this technology provides valuable insight that supports site compliance, incident review and driver accountability. By capturing critical vehicle and driver data in real time, MacTrack sAInt can assist with investigations, improve response to on-site events and promote safer driving practices across the fleet. As part of New Rental's commitment to delivering mine spec, site-ready vehicles, this capability offers clients more than just transport – it provides added confidence, transparency and control in demanding operating environments.





**NEW**
R E N T A L

1300 123 639
newrental.com.au

NEW RENTAL PTY LTD
ABN 89 632 782 328
90 Ewing Street,
Welshpool WA 6106