





RediJet is an
Australian-owned
and operated aircraft
charter company,
providing aviation
services that connect
our customers to every
corner of Australia.

Based in regional NSW, RediJet strives to showcase the best that our country has to offer – from the crystal clear waters of Hamilton Island, to the red dust of Central Australia.

Whether you are looking to charter executives for business, or a group of friends for leisure, RediJet is an affordable and easy option that takes the fuss out of air travel.

We also offer commercial, freight and airwork capability, connecting rural and remote locations with major capital cities.

Our values

We pride ourselves on a strong commitment to service, safety and reliability.

Service

We aim to exceed expectations through exceptional customer service and comfort.

Safety

Safety is at the core of our business. We uphold the highest of safety standards across our fleet ensuring we get our customers to their destination safely every time.

Reliability

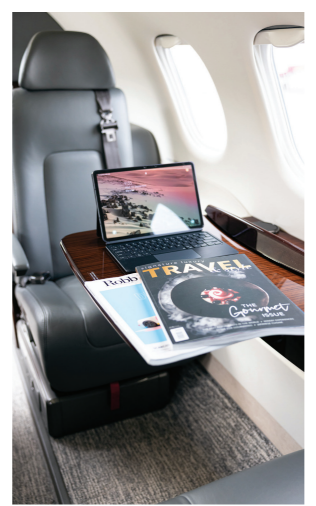
We always do what we say we will. You can trust that RediJet will get you to your destination on time, every time.

Modern, state of the art fleet

Our modern fleet of aircraft offers a range of flexible options for charters, freight and airwork.

Our aircraft are maintained to the highest standard. Each is fitted with comfortable seats and luxury interiors, allowing you to sit back and enjoy the comfort and views that are assured aboard a RediJet aircraft.









2 | RediJet CONNECTING AUSTRALIA CONNECTING AUSTRALIA

Pilatus PC-12

The Pilatus PC-12 has gained a reputation for outstanding versatility, performance, and operational flexibility. Operating around the globe, the PC-12 is popular for uses including executive transport, cargo, air ambulance, and government special mission. Whether it is the large cabin, long range, low operating costs, high speed, short field capability, or precision Swiss engineering and construction, we guarantee that the PC-12 has the perfect balance of features for your travel needs.

Cabin features

The cabin of the Pilatus PC-12 is the ultimate in style, comfort and luxury.

- Spacious cabin with 1.47m floor to ceiling height
- Luxury leather seats
- Arm rests
- Seat belts
- Tray tables
- Reading light
- 110V AC outlets



Technical specifications

Model	Pilatus PC-12 NG
Max Cruise Speed	285 KTAS / 528 km/h
Max Altitude	30,000 ft
Max Range	1350 nm - 8 pax / 1700 nm - 6 pax
Engine	Pratt and Whitney PT6 Engine Model # PT6A-67P
Passenger Seats	8 (+ 1 on Flight Deck)
Minimum flight crew	1 Pilot / 2 Crew Optional
Operations	Day, Night, Instrument Conditions
Charter Options	Passenger, Freight
Air Conditioning	Yes
Pressurised	Yes
Toilet	Yes
Terrain Altering Functions	Yes
Weather Radar	Yes
Payload	Max Take-off Weight 4740 kg
	Max Payload 1007 kg
Payload Examples	8 passengers / 2 hour flight = 1 x 15kg bag per person 6 passengers / 2 hour flight = 1 x 30kg bag per person
Cargo Door	Yes - 1.35 m x 1.32 m
Internal Bag Area	Yes - 40 cu-ft
Runway Types	Asphalt / Gravel / Dirt / Grass
Min Runway Length	560 m



Embraer Phenom 100EV

The Embraer Phenom 100EV is the essence of the luxury private jet experience. Combining the performance of a jet with the ergonomics of a turboprop and an elegant cabin, this aircraft represents service, comfort and the ultimate in aviation style.

Cabin features

Intelligently designed and offering unrivalled space and comfort, the Embraer Phenom 100EV has been crafted with European luxury in mind.

Offering extensive head and legroom, and stowage space, this aircraft is perfect for longer distance flight comfort.

- Luxury leather seats
- Arm rests
- Tray tables
- Seat belts
- Reading light
- 110V AC outlets



Technical specifications

Model	Phenom 100EV
Max Cruise Speed	406kts / 731Km/h
Max Altitude	41,000ft
Max Range	1178nm / 2120km
Engine	2 x Pratt & Whitney Turbofan
Passenger Seats	5 (+ 2 children)
Minimum flight crew	1 Pilot
Operations	Day, Night, IFR
Charter Options	Passenger, Freight
Air Conditioning	Yes
Pressurised	Yes
Toilet	Yes
Terrain Altering Functions	Yes
Weather Radar	Yes
Payload	600kg
Cargo Door	No
Internal Bag Area	Yes
Runway Types	Paved
Min Runway Length	1100 m



Robinson R66

The Robinson R66 Turbine has a reputation for being reliable, streamlined and comfortable. Equipped with four passenger seats, a separate cargo compartment and powered by a Rolls-Royce turboshaft engine, this helicopter offers luxury, ease and speed in all settings.

Cabin features

Spacious and well appointed, the cabin of the Robinson R66 offers a generous amount of room for the size of the helicopter. Featuring luxury leather seats and seatbelts, the interior offers style, safety and comfort.

- Luxury leather seats
- Seat belts
- Armrests
- A/C



Technical specifications

Model	R66 Turbine
Max Cruise Speed	120kts / 216Km/h
Max Altitude	10,000 ft
Max Range	600nm / 1077km
Engine	Rolls Royce 300 Turbine
Passenger Seats	4
Minimum flight crew	1 Pilot
Operations	Day, VFR
Charter Options	Passenger, Freight
Air Conditioning	Yes
Terrain Altering Functions	Yes
Weather Radar	No
Payload	420kg
Cargo Door	No
Internal Bag Area	Yes







Robinson R66 | Appro

Robinson R66 | Approx. maximum range 582nm / 1077km



Embraer Phenom 100EV | Approx. maximum range 1134nm / 2100km



Pilatus PC-12 | Approx. maximum range 1350nm / 2500km

Range information indicative only

Max range subject to passenger count, fuel requirements and payload

Distances calculated ex Dubbo



RediJet

16 Walters Way, Dubbo NSW 2830 Australia +61 429 605 395 | kevinclark@redijet.com.au

ABN 95 630 460 436 CASA.AOC.0295 CASA.138AWK.0144