



The Video Van.



The Video Van is a **mobile video village**.

You can ride in it, and control the action as it unfolds.

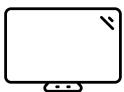
You can use it as a stationary monitoring position, which is quick to relocate.

The system is equally at home on a static set, or travelling down the road in pursuit of a camera car.



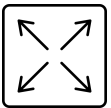
Comfortable interior

Air conditioning, reading lamps, retractable blinds and adjustable seats



Monitor mounting points

Pre-rigged for single or multiple monitors



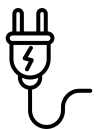
Spacious work area

Suits a primary monitor up to 27"



Wifi and 5G internet

For clients and streaming back to base



Silent Power

Lithium batteries provide 240V and USB power throughout the cabin – great for client laptops and devices



Technician friendly

Arrives pre-rigged, with all required hardware carried on board



Roof mounts

Quickly add and reposition as many aerials as required



Operator's station

Add camera controls if required – fully adjustable with plenty of space



Seating on rails

Each seat can slide or remove – configured to your mission



Specifications



Seating

Up to 5 clients in rear cabin
1 VTR technician in front passenger seat
1 driver
Slide / remove seats as required



Monitoring

DJI Video Transmitter - up to 6km range
27" client monitor
7" driver's monitor – recordable with playback
Add your own monitors as required
Neat cabling, using custom roof rack and cable ports
Monitor rigging hardware carried on board



Power

400Ah Lithium Batteries – silent, self-sufficient power
240V and USB charge points throughout cabin
Batteries last over 10 hours with engine off
Batteries recharge when engine on
3kW inverter
Power monitoring via iOS app



Internet

Apple TV for viewing cloud streams
5G mobile router
Long-haul mobile antennas for rural areas
WiFi for clients and crew
High-Speed Ethernet for VTR operator



The Video Van.



Steve Robinson
0438 599 189



s.robinson@videovan.com.au



the_video_van