



- > Safe, cost-effective, autonomous vehicle system
- > Self-navigates to multi-waypoint goals
- > Capable of intelligently following targets
- > Advanced collision-detection and obstacle avoidance
- > Classifies obstacles and terrains in complex environments
- > Integrated multi-lidar and stereo cameras
- > Flexible payload options
- > Onboard decision making
- > AOS' iWatchdog™ tasking system integration
- > Electric vehicle compatible

For more information contact:

Agent Oriented Software (AOS) +61 3 9349 5055 www.aosgrp.com.au



KELPIE[™]

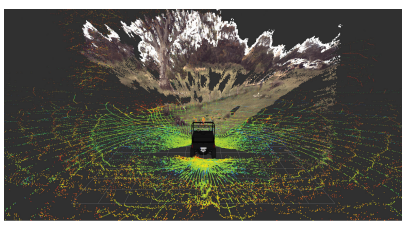
OFF-ROAD AUTONOMOUS VEHICLE

Kelpie is an advanced, autonomous, navigation system that can operate on any vehicle platform.

It is designed to work in difficult environments and cover multiple mission roles. The latest generation Kelpie offroad vehicle is focused on providing support for multiple defence and civilian applications.

Multiple uses:

- > 24/7 surveillance and response for military bases
- > Logistics support for Defence services
- > Weed identification and control in agriculture environments
- > Effective solution for communications, EW, mining and more.



Kelpie's obstacle detection and avoidance system identifies and reacts to potential hazards.