Cloud Ground Control

POWERED BY ADVANCED NAVIGATION

Global Customers

-fugro (LBOEING Raytheon **AIRBUS** facebook **Panasonic** TESLA THALES Google **LG** gm LOCKHEED MARTIN **BOSCH** $KITTYH\Lambda WK$ ORACLE **Aurora ⊕Plus A L3HARRIS**™ BAE SYSTEMS DARPA



INTRODUCING Cloud Ground Control







Our Vision

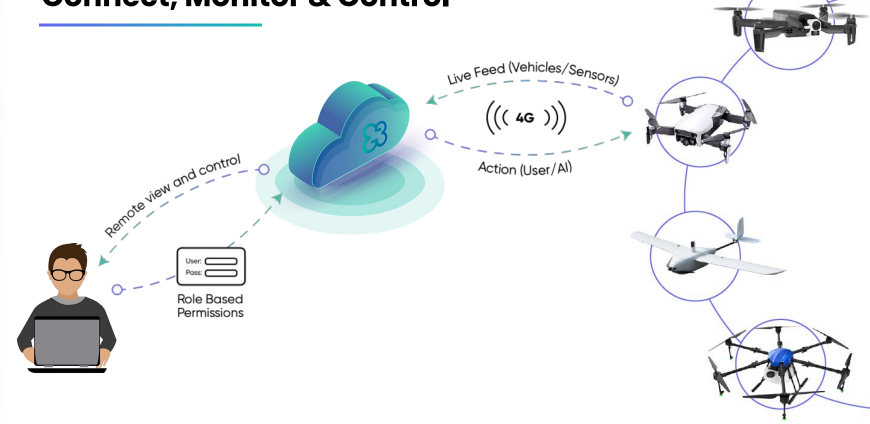
To enable real life applications where a swarm of unmanned vehicles collaborate successfully in multiple domains.



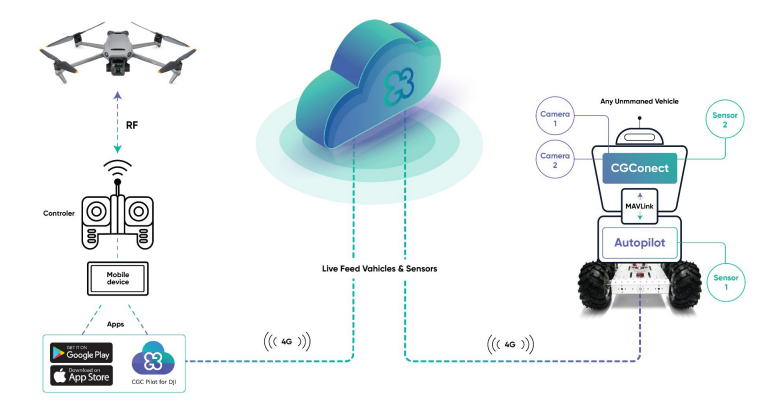




Connect, Monitor & Control

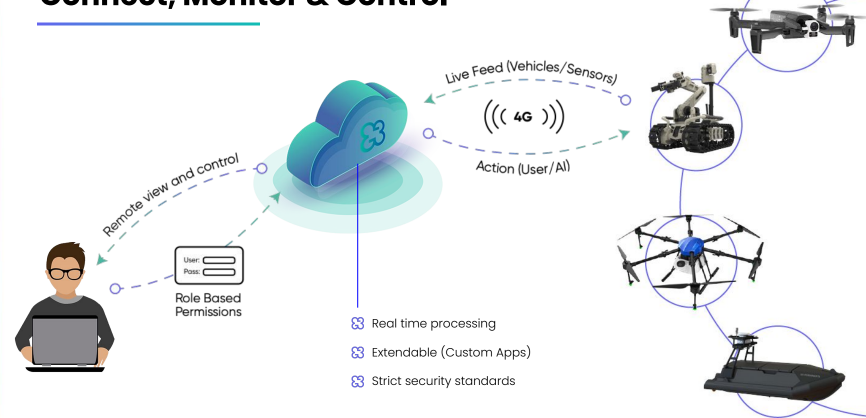








Connect, Monitor & Control







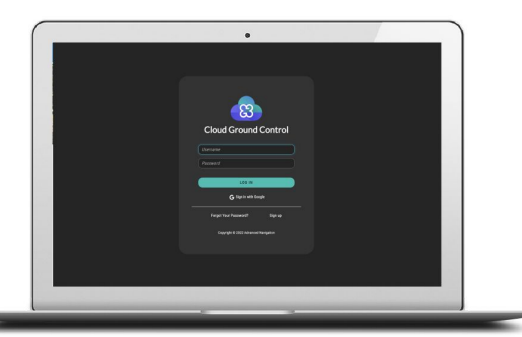
How Does it Look







About Our Software







About Our Software





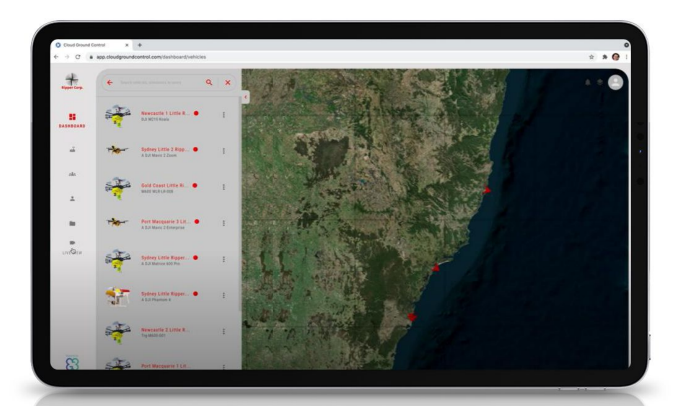


About Our Software



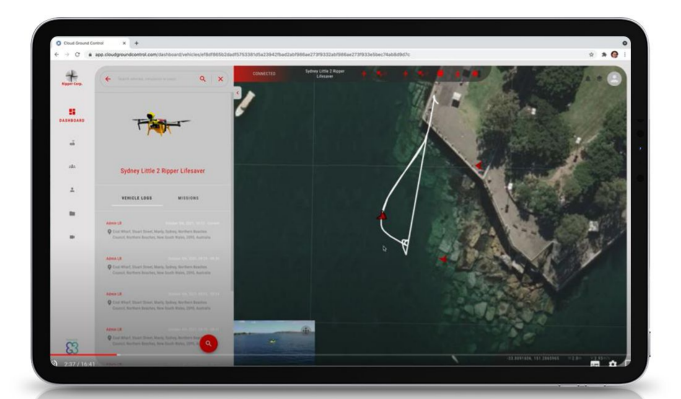






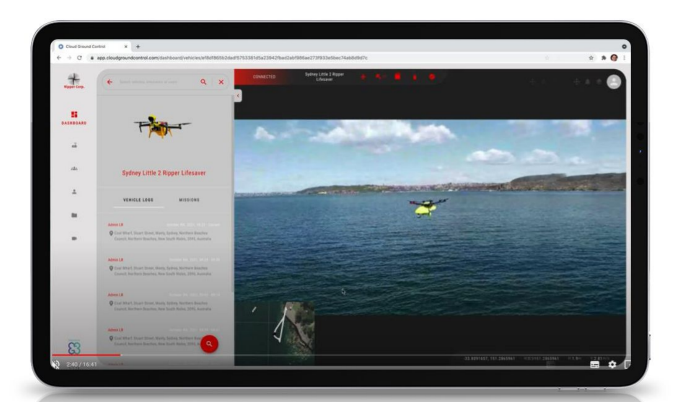




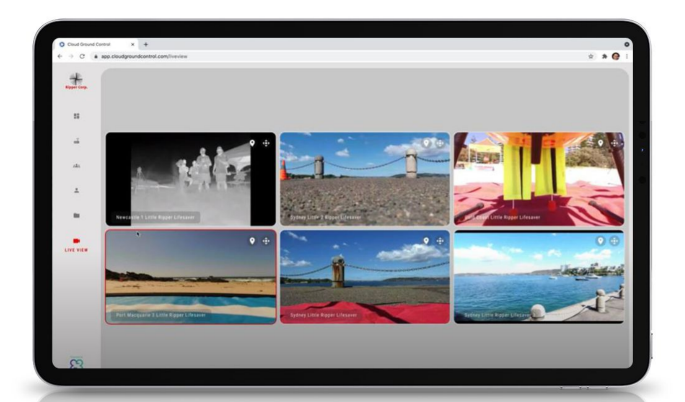










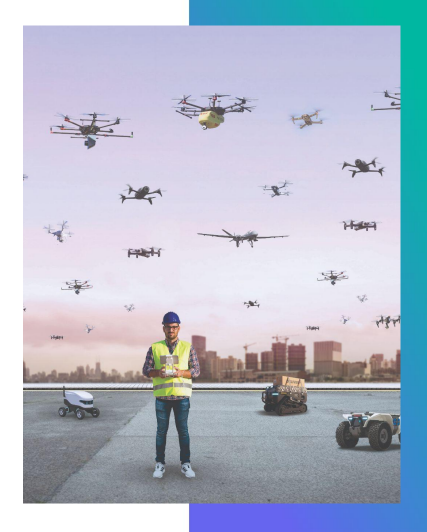






Features

- Remotely monitor & control a fleet (1000+)
- Multi Live video feed from any drone
- Gimbal & Zoom control
- Compliance built-in
- 🕃 Immediate access to collected data in real time
- Integrate custom software or hardware





Benefits

- Simple access through the browser
- Complete remote visibility to all operations
- Immediate access to collected data
- Carry data driven actions/decisions in real time
- 🕃 Vehicle/Sensor agnostic

Matter Ma

Find out more at <u>www.cloudgroundcontrol.com</u>



THANK YOU!

Cloud Ground Control



SYDNEY

+61 2 9099 3800 sales@advancednavigation.com

Level 12, 255 George Street Sydney NSW 2000 Australia

NORTH AMERICA

+1 863 777 0224 usasales@advancednavigation.com

Suite #100, 1420 Kettner Blvd San Diego CA 92101 United States

EUROPE

+44 730 899 1057 uksales@advancednavigation.com

25 Old Broad Street London EC2N 1HN United Kingdom

Our Products Are In The Most Demanding Applications



Amazon Trucks:

We power Plus AI autonomous trucks used by Amazon for product deliveries



Indy Autonomous Challenge:

Our navigation systems are used to power the autonomous Indy race vehicles



Windesco:

Our navigation systems are installed on wind turbines to control the way they harness wind energy



AIRBUS ZEPHYR:

Our inertial navigation technology is installed in every Airbus Zephyr which is a solar high altitude aircraft providing wide area internet access



Restoring the Ocean:

Our subsea robots are used in Minderoo's Flourishing Ocean initiative



Surf Life Saving:

Our cloud-based drone management platform is used by Surf Life Saving Queensland to operate their fleet of 800 drones

