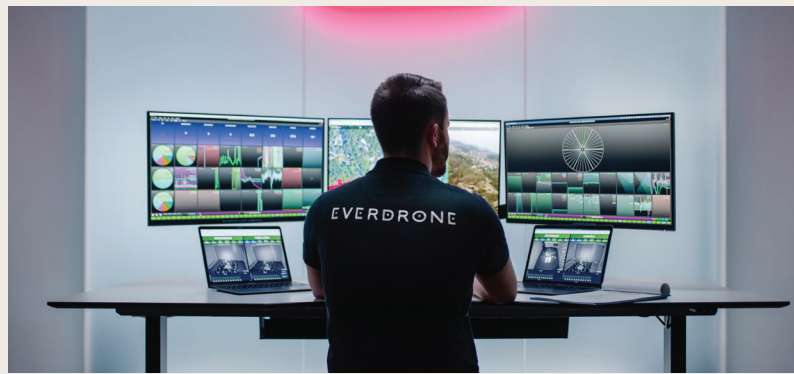


CAD INTEGRATED DRONE AED DELIVERY



Our cutting edge autonomous drone technology platform is the future of emergency medicine, able to intervene in the moments where speed matters more than anything. Our mission is to be first on scene to deliver an automated external defibrillator (AED) when seconds can mark the frontier between life and death.

Understanding the life saving potential

By integrating unmanned aerial vehicles with any emergency dispatch system, we can equip your organisation with a completely new and disruptive tool to serve your community. The first step in our journey together will be the feasibility study to understand the scope of operations and assess the life saving potential. We will run simulations using our validated software to advise you on the optimal system configuration.



Getting started

Our customer - focused services make the planning, setup and deployment of our system simple and efficient without the need for any prior knowledge of drones or the regulatory environment.

Our team of senior software developers are experts in system integration, ready to make drones a natural part of your organisation.

Daily operations

As a dispatcher, you will be coordinating drone - assisted emergency response missions very much in the same way as you are already doing for the ambulance and helicopters services.

Everdrone's Mission Control Centre and technical team is responsible for continuous drone system monitoring and preventive maintenance to guarantee the highest level of reliability and performance essential for Beyond Visual Line of Sight (BVLOS) operations over populated areas.



When every second counts

Our autonomous drones can deliver a life saving AED often within 2 - 3 minutes from alarm.





EVERDRONE

info@corvanta.com.au
1300 663 662

CORVANTA
When Every Second Counts