

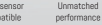
### A FIELD PROVEN **SAFETY & SECURITY ASSET**



resistant

Multi-sensor compatible

(°)



performance

 $(\checkmark)$ Payload up to 35 min.

Flight time Windspeed up to 12 m/s

in.

up to 2.9 kg.

WWW.AERIALTRONICS.COM

Available in Australia and New Zealand from:

SOUTHERN CROSS DRONES PTY LTD - 101 Miller Street, L32, North Sydney, NSW 2060, Australia T:+61 2 9953 8366 E: info@southerncrossdrones.com W: www.southerncrossdrones.com





#### SURVEILLANCE **& MONITORING**

Police officers face hostile situations every day whether they are attempting to control a crowd or during riots and looting. The Altura Zenith unmanned aerial system can offer the police, fire or emergency teams much-needed assistance to see beyond the barricades or over the crowd and gain a safer aerial view without putting lives at risk.

| $\Diamond$       | TO                 |              |
|------------------|--------------------|--------------|
| Fire<br>Fighting | Search<br>& Rescue | Surveillance |

# GAS & NUCLEAR RADIATION DETECTION

Reducing the risk to personnel when confronted by a chemical, biological or nuclear emergency is imperative. UAS can help gather information in advance before deploying rapid response teams in volatile situations. Special sensors include thermal imaging, sniffers for gas leaks and VOC monitors for hazardous materials and radioactivity.



Gas Detection



Nuclear Detection

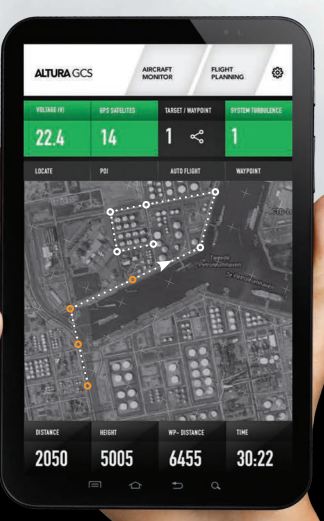
## **DRONE SOLUTIONS** FOR SAFETY & SECURITY



### PLAN & FLY MISSION

Flight planning is key for a successful mission. The Altura GCS which manages autonomous navigation easily by inputting GPS waypoints into the system. The ability to control multiple UAS and monitor any emergency decisively, manually or fully automated, is crucial to ensure the safety of people, crowds, property and the environment.





### PROGRAM & AUTOMATE YOUR SECURITY MISSION

The Altura GCS app allows the user to navigate via waypoint or repetitive flight patterns. The touchscreen tablet control was designed to ease navigation. Flight planning is similarly quick by inputting GPS waypoints which can be programmed.

#### REMOTE DETECTION FROM ABOVE

The Altura Zenith can fly close to the target at extended range while providing up-close video or data with sufficient detail for threat assessment or visual identification. The Altura Zenith offers a fast-change modular payload system which can fulfil specific needs, with an array of sensors available including: day and night vision, air quality monitoring and nuclear radiation data collection.



#### SAFETY & SECURITY PAYLOADS





Day vision / DSLR Sony alpha 7R Day & Night vision / Thermal Dupla Vista





Gas / VOC monitor MiniRAE 3000 Nuclear radiation MGS ISM-RAD

Advanced cameras and a variety of custom payloads work in tandem with the Altura Zenith UAS to ensure a reliable and repeatable collection of high quality imagery and data. These fully integrated solutions include day-night thermal and VOC monitoring as well as nuclear radiation detection

### MAKE DECISIONS IN REAL-TIME

The Altura Zenith platform is an excellent way of securing advance surveillance and can relay live multi-stream on-station to stream live multicast video to officers and command posts simultaneously, acting as a vital communication link for everyone involved, regardless of geography. This facility provides a key communication link between the security teams in the field.



HD live ground monitor







Multicast communication

# **ON-SITE & REMOTE (4G-LTE)** MONITORING



With the Zenith, you can carry out both on-site and remote monitoring easily with our 4G capability which uses the existing mobile communication infrastructure. More importantly, this 4G connection also provides sophisticated and secure encryption to relay data from the field to the control centre.