



The Hawk Minerva mapping system enables you to carry out a full 3-D map of your heritage sites in any location (even an inaccessible one) quickly and cost effectively just with a few taps on a tablet. Able to be fitted with most camera types, our drone system can provide you with a birds-eye view of your conservation sites, digitizing them into full 3-d maps.

These can then be used for Virtual Reality tours, up close studying of sites without having to go to the actual site as well as be able to see how and where the sites are eroding by comparing 3-D maps from time to time thus providing you with the needed record for any follow-up actions.

## **Conservation Through Digitisation**

## Bringing New Ideas & Solutions to Safeguard our Heritage

Drone photography and video has revolutionised environmental conservation efforts. Such systems are being used across the world to help protect endangered and protected species as well as to monitor reserves for any unusual activity.



The Hawk Horus provides you with a tool that can be used to allow frequent and repetitive autonomous flight allowing you map large sites with a much lower cost than alternative methods.

Our aerial drone solutions are highly customisable as well as scalable to meet your specific requirements and objectives.





Using a simple interface, the Hawk Horus can be flown by anyone following minimal training. However, our highly skilled and experienced pilots can provide you with the safest and most efficient monitoring without you having to lift a finger.



## **GET IN TOUCH**

Our team at Hawk Aerospace are passionate about Engineering Tomorrow's Technological Solutions for today's evolving problems.

We combine decades of experience in innovation with dedication towards great customer service to provide you with the desired solutions and customer satisfaction.

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