

OmniSTAR CORS is a 2 centimetre service, delivered via an extensive state-of-the-art CORS (Continuously Operating Reference Station) network. OmniSTAR CORS is now available for Tasmanian OmniSTAR customers.

New Service: OmniSTAR CORS

Highly Reliable and Accurate Solution

OmniSTAR CORS is the latest service available to customers providing 2cm accuracy delivered via IP or GPRS.

Introducing OmniSTAR CORS

Released in May 2012 OmniSTAR CORS is the latest service offered to Australian customers by OmniSTAR.

Currently available in Tasmania OmniSTAR CORS is expected to be available in other selected regions of Australia in the near future.

OmniSTAR CORS provides users with on demand 2 centimetre accuracy, delivered by an extensive CORS (Continuously Operating Reference Station) network using market leading technology.

OmniSTAR CORS is simple to operate with no requirement for a portable base station making it a compact and transportable real-time positioning solution.

Real Time Positioning

OmniSTAR CORS provides real time users with on demand centimetre accuracy.

Available when it's needed most OmniSTAR CORS is an essential tool for precision applications within the agricultural, construction, engineering, mining, mapping and surveying industries.

Post Processing Data

Simply by logging in to OmniSTAR's web server application subscribed customers can access stored data to complete post processing of collected data/information.

This feature simplifies work processes for many applications including managing assets, updating map surveys, inventory control and infrastructure management.

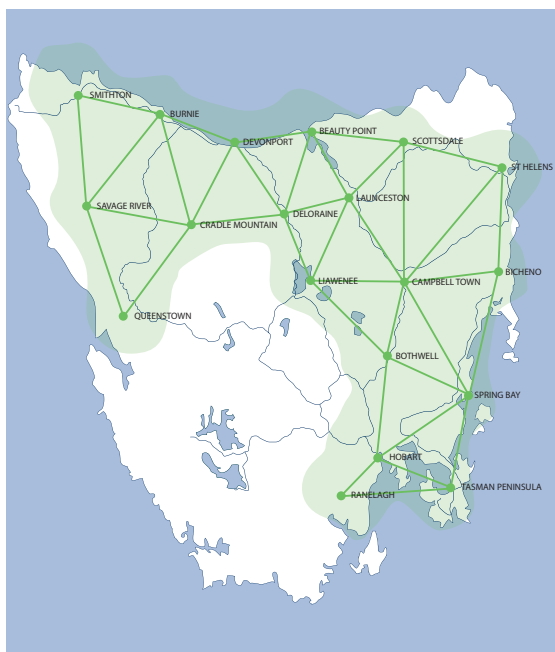


Image: Map illustrates OmniSTAR CORS coverage in Tasmania

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