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OmniSTAR SERVICES

OmniSTAR services deliver highly accurate and reliable real-time GNSS positions that will increase your field productivity. OmniSTAR services are available worldwide and around the clock via satellite broadcast – no local reference station is necessary. Whether you are conducting a seismic survey, collecting data for a GIS, using GNSS positions for mining, surveying or rail field work – OmniSTAR has a service that will suit your needs.

Above all else, the outstanding 24/7/365 OmniSTAR customer service will take care of all your positioning service requirements, offering you peace of mind throughout the life of your project.

OmniSTAR technology is:

Available in your area thanks to worldwide OmniSTAR satellite coverage

Compatible with industry recognized GPS and GNSS receivers

Reliable any time day or night, increasing overall productivity

Versatile with many accuracy options so you pay only for the performance you need







A service to satisfy your requirements

OmniSTAR offers a variety of performance specifications allowing you to choose the best service for your particular application.



OmniSTAR HP

The highest accuracy service available, with positions derived from local reference stations.

2-4" (5-10 cm) accuracy.
Full accuracy in less than 45 minutes*.



OmniSTAR XP

Widely available high accuracy service, tracking GPS satellites. Positions are derived from satellite orbit and clocks information.

3-4" (8-10 cm) accuracy.
Full accuracy in less than 45 minutes*.



OmniSTAR G2

The most reliable service available due to the tracking of both GPS and GLONASS satellites. Positions are derived from satellite orbit and clocks information.

3-4" (8-10 cm) accuracy.
Full accuracy in less than 20 minutes*.



OmniSTAR VBS

The service with the fastest start-up time.

Sub-meter or better accuracy.
Start-up / Converges in less than 60 seconds*.

*Receiver convergence time varies based on GNSS constellation health, level of multipath, and proximity to obstructions such as large trees and buildings. Listed products should operate in areas with open views of the sky at all times. In ideal conditions, receivers can converge to a 11.8" position in approximately 10 minutes, 7.8" in 15 minutes, 3.9" in 30 minutes and full accuracy in less than 45 minutes.

What sets OmniSTAR apart?

For over 15 years, OmniSTAR has been the market leader in providing high accuracy, satellite delivered GNSS positions. The breadth of services allows you to choose the right solution at the right time, resulting in the best possible return on investment while OmniSTAR's knowledgeable and dedicated service and support team provide unmatched round-the-clock customer care. This combination of OmniSTAR's experience, choice of service options and exceptional customer support allow you to increase your peace of mind and know that your investment is secure.