

Correction Services

Topnet Live



The best of RTK and PPP with flexible subscriptions

Topnet Live is a real-time GNSS correction service delivering high quality data to GNSS receivers used for surveying, construction, GIS, mapping, OEM, system integrators and agricultural applications worldwide. Fully interoperable with all makes of network capable rovers, subscriptions are made easily available through the Topnet Live website.

FEATURES

- Truly global solution
- Operated by Topcon
- Seamless solutions
- Reliable service
- Flexible and tailored
- Fully scalable

	REALPOINT	STARPOINT PRO	SKYBRIDGE
Correction Type / Delivery	RTK via NTRIP	PPP via L-Band	Correction via satellite
Coverage	Regional	Global	Regional or Local
Horizontal Accuracy*	2 cm	3 cm	Infill for RTK
Vertical Accuracy*	—	5 cm	
Initialization or Convergence Time**	Seconds	< 20 mins	Seamless Activate automatically
Industries	Surveying, Construction, Machine Control, Agriculture, OEM, Industrial IoT and Autonomous Robotics	Agriculture, OEM, Surveying in Remote Areas, Automotive, Industrial IoT and Autonomous Robotics	Surveying, Construction, and Agriculture

*The specifications are based upon field and laboratory testing. Accuracy and convergence time may be affected by user hardware type (antenna/receiver), available GNSS constellation (PDOP), and site conditions.

**Performance may be degraded in conditions with high ionospheric activity, extreme multipath, or under dense foliage. For maximum system accuracy, always follow best practices for GNSS data collections.

