

We have you covered. Everywhere.



Widest Network Coverage

With an extensive and continuously growing network, experience HxGN SmartNet's incredible accuracy and reliable coverage in more places across the world than any other service.



Reliable Service

We ensure maximum service uptimes by investing in the most current technology and continually upgrading and maintaining our network's hardware infrastructure.



Speaking your Language

Catering to a wide range of users and licensing needs with varying local requirements, our local and global service teams can assist you in your language.



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HxGN SmartNet Global

		HxGN Smartnet Pro	SN HxGN SmartNet +	SN SmartNet PPP	HxGN SmartNet NRTK
logies	Network RTK	•	•		•
	RTK Bridging	•	•	•	
chnc	PPP	•		•	
₽	Supported Devices		Leica Geosystems GS Sensors		Open to all GNSS devices

Network RTK ^{1,2}					
Data access	Mobile Internet via NTRIP	Single Access Point via NTRIP (v1 & v2)			
Coordinate reference frame		Local reference frame ³ Global reference frame: ITRF2014			
Correction data formats		RTCM 3.x (MSM from RTCM 3.2)			
Correction Types		Network RTK: VRS, i-MAX RTK: Nearest (Single Base)			
Satellite Constellation Support		GPS, GLONASS, Galileo, BeiDou, QZSS			
Positioning quality	Quality of the positioning in accordance with the terms of use specified in the HxGN SmartNet Terms and Conditions.	Leica Geosystems GS Sensors ⁵ / Others Horizontal: 0.8 cm / ca. 1-3 cm Vertical: 1.5 cm / ca. 2-5 cm			
Data rate	Data rate of the RTK correction data:	1Hz			
Supported Products	Services: HxGN SmartNet NRTK HxGN SmartNet Pro HxGN SmartNet +	Devices: Open to all GNSS devices Leica Geosystems GS Sensors ⁵ Leica Geosystems GS Sensors ⁵			
Country availability	According to Coverage Map	www.hxgnsmartnet.com/coverage			

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RTK bridging 1,2,4					
Data access	Mobile Internet and L-Band	Single Access Point via NTRIP Leica Geosystems GS Sensors ⁵ based decoder			
Satellite Constellation Support		GPS, GLONASS			
Positioning quality	Quality of the positioning in accordance with the terms of use specified in the HxGN SmartNet Terms and Conditions.	Horizontal: 2.5 cm Vertical: 5 cm			
Convergence Time		Instantaneous			
Reconvergence		Instantaneous			
Seamless positioning experience		Yes			
Datarate	Data rate of the RTK correction data:	1Hz			
Supported Products	Services: HxGN SmartNet PRO HxGN SmartNet + HxGN SmartNet PPP	Devices: Leica Geosystems GS Sensors ⁵ Leica Geosystems GS Sensors ⁵ Leica Geosystems GS Sensors ⁵			
Country availability	According to Coverage Map	www.hxgnsmartnet.com/coverage			
	PPP ^{1,2,4}				
Data access	Mobile Internet and L-Band	Single Access Point via NTRIP Leica Geosystems GS Sensors ⁵ based decoder			
Satellite Constellation Support		GPS, GLONASS, Galileo, BeiDou			
Positioning quality	Quality of the positioning in accordance with the terms of use specified in the HxGN SmartNet Terms and Conditions.	Horizontal: 2.5 cm Vertical: 5 cm			
Convergence Time		<10 min			
Reconvergence		<1 min			
Seamless positioning experience		Yes			
Supported Products	Services: HxGN SmartNet Pro HxGN SmartNet PPP	Devices: Leica Geosystems GS Sensors ⁵ Leica Geosystems GS Sensors ⁵			

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RINEX data & related services						
Post-Processing	Download RINEX v3 files	Accessible via Web-based customer portal, integrated applications, API ⁶				
	Support					
HxGN SmartNet Mobile App	Mobile Application compatible with Android and iOS	User specific operational and administrative status information on HxGN SmartNet services				
Customer Portal	Access to applications and support services	User status information; usage report; subscription and access administration				
Contact	www.hxgnsmartnet.com	Web: www.hxgnsmartnet.com/contact App: HxGN SmartNet Mobile App Local language & English				





- 1. The correction data is made available via IP-based access points or via L-Band in the scope of use agreed in the subscription. The Service provided is regulated by www.hxgnsmartnet.com/legal-documents
- 2. Measurement precision, accuracy, reliability and time for initialization are dependent upon various factors including number of satellites, satellites constellation, observation time, atmospheric conditions, multipath etc. Figures quoted assume normal to favorable conditions.
- ${\bf 3.}\ {\bf Please}\ contact\ your\ local\ support\ for\ detailed\ information.$
- 4. RTK Bridging and PPP Corrections means service provider use of orbit, clock, and atmospheric corrections via geostationary L-band satellites or IP-based stream to continue the output of a near RTK accurate position on loss of RTK data which is generated and broadcast for use in receivers to improve the accuracy of standalone GNSS positioning.
- 5. Please check the compatibility with your local support.
- 6. Included for RINEX data download subscription with a minimum volume of 10.000 hours.