

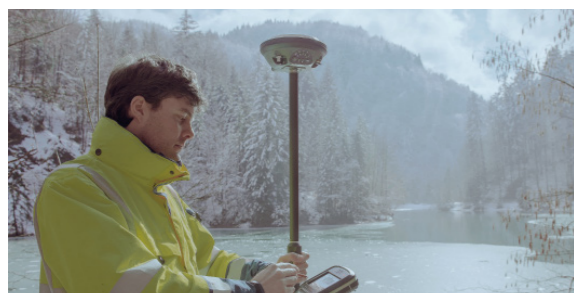
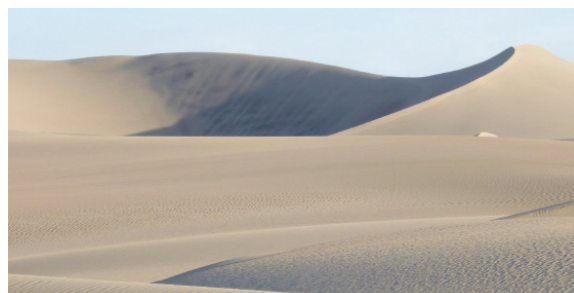
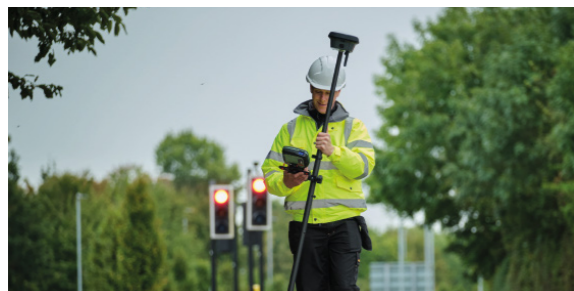
# Introducing HxGN SmartNet Global

Fast, accurate global correction services for Leica Geosystems GS smart antennas and receivers.



# Global coverage you can count on

No matter where in the world you work, experience “everywhere” coverage and centimetre-level accuracy with HxGN SmartNet Global correction services.



## Welcome to the family

Initially launched for Leica Geosystems GS smart antenna and receiver users, HxGN SmartNet Global combines HxGN SmartNet services with several trusted regional and global reference station networks. With the powerful HxGN SmartNet Global family of correction services, users can easily tackle the two biggest challenges facing every surveying business today: speed and accuracy.

## Connect automatically – everywhere

Every GNSS rover needs a correction service for centimetre-level accuracy during realtime work. For Leica Geosystems GS smart antennas and receivers, the best choice is HxGN SmartNet Global. You get trustworthy correction services that are easily accessible and that automatically enable the best possible technology for the best possible accuracy, you guessed it, everywhere.

## Boost speed, accuracy and your business

The HxGN SmartNet Global family of flexible correction services provides the speed and accuracy that challenging surveying jobs demand, plus global coverage and 24/7 availability and uptime that can open new market opportunities for your business. Integrated into your high-accuracy Leica Geosystems GS solution, HxGN SmartNet Global has you covered – everywhere – in more ways than one.

# HxGN SmartNet Global Family

## Multiple technologies – three tailored service subscriptions

The HxGN SmartNet Global family offers Network RTK with RTK bridging and Precise Point Positioning services that work exclusively with Leica Geosystems GS sensors, streamlining your total solution. With multiple technologies, and three subscription options to choose from, there is a SmartNet Global offering to meet your specific needs.

HxGN SmartNet   Global			
HxGN SmartNet   PRO	HxGN SmartNet   +	HxGN SmartNet   PPP	HxGN SmartNet   NRTK
Network RTK RTK Bridging PPP	Network RTK RTK Bridging -	- RTK Bridging PPP	Network RTK - -
Supported Devices: Leica Geosystems GS Sensors			Open to all GNSS devices

### HxGN SmartNet Pro

Unlimited correction service providing the highest availability and coverage everywhere in the world. This comprehensive solution for Leica GS sensors users features Network RTK correction services, RTK bridging to fill interruptions, and PPP with no dependency on RTK coverage.

### HxGN SmartNet+

24/7 Network RTK correction services access from more than 5,300 linked reference stations worldwide, along with RTK bridging services that fill interruptions up to 10 minutes.

### HxGN SmartNet PPP

Seamless positioning via satellite or IP with horizontal and vertical centimetre-level accuracy and no dependence on RTK coverage, connecting you to correction services anywhere in the world.

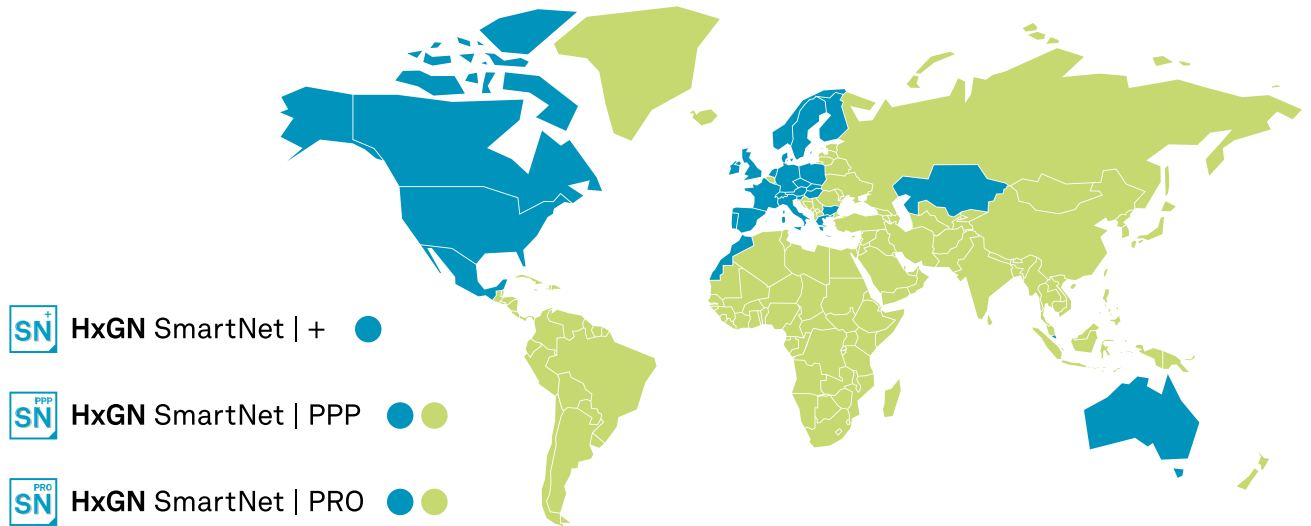
Learn more on [hxgnsmartnet.com/global](https://hxgnsmartnet.com/global).



## Coverage options for everyone

HxGN SmartNet offers reliable coverage and local support from the world's largest GNSS correction service provider. Users of all GNSS systems will benefit with access to our extensive RTK network availability around the world. For Leica Geosystems GS sensor users, worldwide coverage is available through the HxGN SmartNet Global family of services.

We offer a range of services ensuring everyone is covered by HxGN SmartNet:



Hexagon is a global leader in digital reality solutions, combining sensor, software and autonomous technologies. We are putting data to work to boost efficiency, productivity, quality and safety across industrial, manufacturing, infrastructure, public sector, and mobility applications.

Our technologies are shaping production and people-related ecosystems to become increasingly connected and autonomous – ensuring a scalable, sustainable future.

Learn more about Hexagon (Nasdaq Stockholm: HEXA B) at [hexagon.com](https://hexagon.com) and follow us @HexagonAB.