



SPACE

Global GNSS network data provision service

What is GMV's GGRN?

- **GMV's Privately owned and operated** Global GNSS Reference Network (GGRN).
- **Triply redundant** GNSS reference stations.
- Stable timing reference thanks to **Atomic Frequency Standards**
- Data centralized within **two redundant physical data centers** on different continents.
- **Multi-constellation and multi-frequency** GNSS navigation and observation data
- **RTCM, RINEX and raw data** provision supported

Global GNSS network data provision service

What makes our service different?

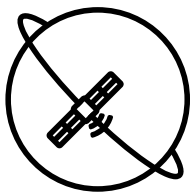
- **Redundancy:** Each of GMV's stations has been designed with triple redundancy level for maximizing availability, and guaranteeing constant satellite visibility.
- **Time reference stability:** Part of GMV's stations are equipped with Atomic Frequency Standard technology with the aim of providing a stable time reference, for the most demanding GNSS applications.
- **Security:** Independent security layers, including anti-tampering measures have been implemented within each station to enable the usage of data for safety critical applications.

What does the service provide?

- GNSS Observations in RTCM-MSM7 format.
- Consolidated GNSS Ephemeris in RTCM format.
- Raw Navigation data in SBF format
- On-demand GNSS Observations in RINEX format
- Station Monitoring notifications to contribute to service planning



Applications & uses



PRECISE ORBIT DETERMINATION



GNSS PERFORMANCE MONITORING



REAL-TIME ENVIRONMENTAL MONITORING



ASSISTED GNSS DATA SERVICES