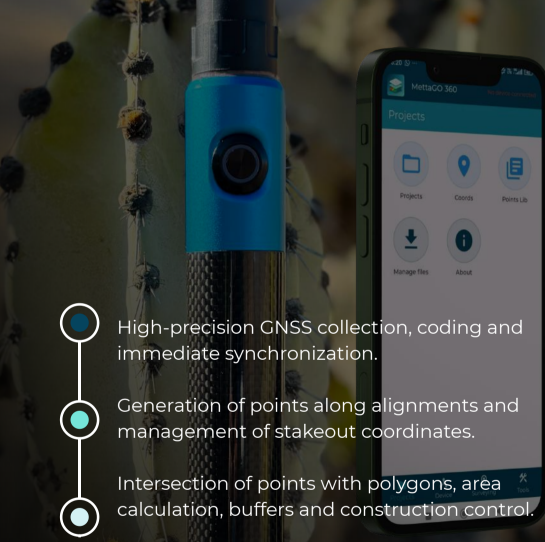
X5 STICK & MettaGO 360

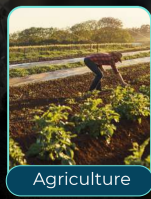


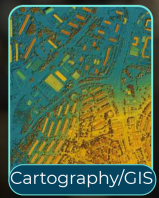
A complete ecosystem for your Geospatial Data.

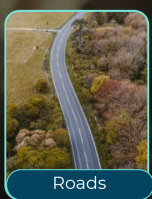












Main Features

- NTRIP corrections for RTK accuracy.
- Professional GNSS L1/L2 technology.
- Bluetooth 4.2 BLE para Android.



With MettaGO 360

- Field capture
- Analyze in the cloud
- Make decisions with confidence.

What is MettaGO 360?

MettaGO 360 is a mobile-web application that centralizes your geospatial workflow.





Mobile App - MettaGO

In the field: capture points and view your project in real time.



Web Application - MettaGO

In the office: Process data, analyze geometry, upload models, and coordinate with your team in seconds.

- Stores raw GNSS data for post-processing without RTK coverage.
- Configure any Rover Receiver
- Synchronize your data between the field and the office
 - Surveying Points on the Ground
- Manage your projects in a single application

Technical Specifications

GNSS		Connectivity and Energy	
Channels	184	Bluetooth	4.2 BLE
First fix time	20 s (cold) 2 s (hot)	Puerto	Horizontal: 7mm + 1ppm Vertical: 13 mm + 1ppm
Frequency	1Hz a 5 Hz	Feeding	Horizontal: 6mm + 1ppmVertical: 12 mm + 1ppm
Supported formats	 RTCM3X (input NMEA (output) Raw Data en Rinex (para PPK y PPP-Static) 	Maximum Consumption	500 mA
Compatible constellations	 GPS (L1C/A, L2C) GLONASS (L1OF, L2OF) Galileo (E1B/C, E5b) Beidou (B11, B21) 	Average Consumption	200 mA
RTK Accuracy	 Horizontal: 7 mm + 1 ppm Vertical: 13 mm + 1 ppm 	Battery	5000mAh
PPK Accuracy	 Horizontal: 6 mm + 1 ppm Vertical: 1.2 mm + 1 ppm 	Autonomy	+ 9 h in normal mode
Design and Construction			
Dimensions and Weight	360 mm x 32 mm y 275 g	Operating temperature:	-20 °C a 65 °C