

The reference in real time centimetric geolocation.

At the core of innovation and centimetric positioning



Air Drone Aircraft

Land

Autonomous Vehicle Public works / networks

Sea

Bathymetry Boat guidance « How it works?» 4 steps

Connection to the CLOUD

Transmission to the data centre

Sending 3 corrections to user

Real-time 4 centimetric accuracy

teria

TERIA offers real-time centimetric precision to measurement experts with the CLOUD.

teriasat

TERIAsat is a 100% GNSS satellite solution, PPP-RTK corrections are transmitted via geostationary satellites.

teriamove

TERIAmove is a service dedicated to mobile applications requiring an accurate positioning service via GNSS.

A technology state-of-the-art

Tailor-made solutions in all areas of activities: Air, Sea and Land, such as transport shuttles and autonomous vehicles.

They trust us





















