What is Galileo?

Galileo is the European Union’s satellite navigation system providing precise positioning. Galileo is 100% European, independent, civilian and free! Galileo is used in more than 700 million phones.

Do you want to become our next colleague?

Apply here:
https://www.gsa.europa.eu/gsa/jobs-opportunities!

What is EGNOS?

EGNOS is Europe’s satellite-based augmentation system that improves the performance of global navigation satellite systems such as Galileo and GPS. Planes, boats & tractors are using EGNOS!

Who are we?

The European GNSS Agency (GSA) is the European Union agency responsible for the operations and service provision for EGNOS and Galileo.

We offer:

- A chance to shape the future of Galileo and EGNOS
- An opportunity to work on the EU’s most ambitious programme
- A multilingual & collaborative work environment
- Career advancement & personal development

Discover the European GNSS Agency (GSA)
or why Prague is the heart of navigation

@EU_GNSS
@EuropeanGNSSAgency
space4EU
Over 80% of new chipsets produced are Galileo-enabled.

By all new models of smartphones sold in the EU will be using Galileo for locating E112 calls.

Over 95% of new chipsets produced are Galileo-enabled.

Over 26 Satellites now in the Galileo constellation.

Over 80% of mapping receivers are EGNOS enabled.

GALILEO’s SAR capabilities reduce localization time down to 10’.

More than 1 BILLION Galileo-enabled phones around the world.

8 different locations across the EU

21 EU nationalities

200 staff members

Over 300 airports around Europe are using EGNOS.

82% of European farmers rely on EGNOS to enhance precision agriculture.

By 2025 the EU will have saved more than 15 million tonnes of CO2 emissions thanks to Galileo.

Over 2022 all new models of smartphones sold in the EU will be using Galileo for locating E112 calls.

By 2025 all new models of cars sold in the EU are fitted with eCall the Galileo-enabled device.

Since April 2018 all new models of cars sold in the EU are fitted with eCall the Galileo-enabled device.

European GNSS Agency (GSA) facts

*estimated