GSA publishes High Accuracy Service information update

The European GNSS Agency (GSA) together with the European Commission have published an Information Note on the Galileo High Accuracy Service, providing an overview of the main characteristics of the service, along with information on features such as service levels, target performance, an implementation roadmap, and an overview of the target markets for the service. You can download the Information Note here (https://www.gsc-europa.eu/sites/default/files/sites/all/files/Galileo HAS Info Note.pdf).



Galileo HAS target markets include geomatics, precision agriculture, consumer solutions and the space sector

The market for high-accuracy positioning is very dynamic, driven by various factors, including emerging applications such as autonomous vehicles and drones; technological advances such as dual-frequency chipsets for the mass-market; and the market situation, with cheap or free-of-charge augmentation services available in some countries. These factors are resulting in the democratisation of high accuracy, which is becoming a more widespread commodity, rather than the exclusive domain of professional applications.

With the Galileo High Accuracy Service (HAS), Galileo will pioneer a worldwide, free high-accuracy positioning service aimed at applications that require higher performance than that offered by the Galileo Open Service.

Benefitting several markets

We care about your privacy, to learn more about how you can manage your consent in relation to cookies and analytics <u>click here (/cookies/)</u>. Until you declare your preference, only a technical cookie will be installed on your device, which is necessary for the correct functioning of the website.

OK, Lagree Decline