

Frequently Asked Questions

What does this app do?

The Galileo Green Lane app monitors the traffic situation at TEN-T border crossings. It provides an overall picture of the congestion on EU internal borders. The Galileo Green Lane app provides compliance with the European Commission Communication C(2020) 1897 final, on the implementation of the Green Lanes.

What is a TEN-T crossing?

The Trans-European transport NeTwork (TEN-T) is a network of roads, railways, airports and water infrastructure in the European Union. There are 180 border crossing points in the network

What is a Green Lane?

A Green Lane is a TEN-T border crossing where the time taken to cross the border is less than 15 minutes.

What about my privacy?

The Galileo Green Lane app collects location data to update the overall traffic status at TEN-T border crossings. Your location is transmitted securely and anonymously to our servers only once you enter a TEN-T border crossing zone to provide statistical traffic data. All data handling is done in compliance with EU regulation on data privacy, specifically with regards to the General Data Protection Regulation 2016/679.

What Android requirements do I need in order to run the app?

At this time, the requires Android 5.1 and up.

Does this work on iOS?

At this stage, Galileo Green lane only works on Android devices. An iOS version will soon be in development.

What do I do when an app freezes during download?

If a download was interrupted or failed, please check your network or internet connection and try it again.

I am unable to download apps.

Please check the network connection status and try again. When using a mobile network, a maximum download speed may apply if the connection is poor. In that case, try downloading the app using Wi-Fi.

Who developed the app?

About the European GNSS Agency (GSA)

The GSA's mission is to support European Union objectives and achieve the highest return on European GNSS investment, in terms of benefits to users and economic growth and competitiveness, by: Designing and enabling services that fully respond to user needs, while continuously improving the European GNSS services and Infrastructure Managing the provision of quality services that ensure user satisfaction in the most cost-efficient manner Engaging market stakeholders to develop innovative and effective applications, value-added services and user technology that promote the achievement of full European GNSS adoption Ensuring that European GNSS services and operations are thoroughly secure, safe and accessible Visit www.gsa.europa.eu to find out more.

About SpaceTec Partners



[SpaceTec Partners](#) is a unique boutique consultancy as its team combines years of consulting craftsmanship with in-depth expertise of the space industry. SpaceTec Partners assists its clients with management consulting, market development and innovation advisory, as specialists in the space industry.



About FoxCom

[FoxCom](#) are well experienced company established in 1995. Our mission is the development of the internet, intranet and server based applications using modern fast reliable scalable and robust technologies.



About Sixfold

[Sixfold](#) is Europe's leading independent provider of visibility services. We help world's biggest companies, their carriers and customers get accurate delivery estimates and see where their shipments are in real time.

The Galileo Green Lane application was developed by the European GNSS Agency with the use of European Union funds and the technical support of FoxCom and SpaceTecPartners. Data visualis to you by Sixfold.