**GSA** webinars on Pre-Commercial Procurement funding opportunities tailored to public authorities

***Published:***

*18 September 2019*



*Webinars will be held on Maritime, Rail, Aviation and Timing and Synchronisation*

**In September 2019, public authorities will have the opportunity to attend and participate in several informative webinars on Pre-Commercial Procurement and learn about the available funding opportunities on this topic.**

In September 2019 public authorities and research institutions will have the opportunity to attend and participate in a number of informative webinars on PCP: Pre-Commercial Procurement. Pre-Commercial Procurement is the new innovative procurement tool for Galileo applications R&D tailored to public authorities.

Participants in these webinars will have the opportunity to:

* **Discuss innovation areas in EGNSS downstream applications** from which public authorities can benefit;
* Learn about the general Pre-Commercial Procurement concept, along with its **participation rules and conditions**;
* **Find out about the upcoming funding opportunities** on this topic.

The specific webinars are as follows:

* **23 September at 10.30-11.30 am CEST:**[**Maritime. Link to webinar**](https://meet.gsa.europa.eu/dafni.dimoudi/LZJJ9F5Q)**.**
* **26 September at 15:00-16:00 pm CEST:**[**Rail. Link to webinar**](https://meet.gsa.europa.eu/dafni.dimoudi/059C14N1)**.**
* **27 September at 10:00-11:00 am CEST:**[**Aviation. Link to webinar.**](https://meet.gsa.europa.eu/dafni.dimoudi/0J2MG7D4)
* **30 September at 15:00-16:00 pm CEST:**[**Timing & Synchronisation. Link to webinar.**](https://meet.gsa.europa.eu/dafni.dimoudi/Q88PKGP2)

You can also find information on workshops held earlier this year on ‘**EGNSS Innovation procurement opportunities within Horizon 2020 and Horizon Europe’** [here](https://www.gsa.europa.eu/newsroom/news/innovation-procurement-opportunities-explored-prague-workshop) and [here](https://prod5.assets-cdn.io/event/4159/assets/8431259842-42a9394847).