



Galileo Authentication

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- ★ Strong demand over the last decade for PNT resilience in general and GNSS authentication in particular

- ★ Since 2013, the Galileo program has been studying:
 - ★ Navigation Message Authentication (NMA) for its Open Service Signals (E1-B at 1575.42 MHz)
 - ★ Spreading Code authentication in the encrypted Commercial Service signals (E6-B/C at 1278.75 MHz)

- ★ Simulations show good results from the proof of concept using real SIS (Sept 2014)

- ★ OS-NMA Consultation with receiver manufacturers confirmed interest and feasibility (Jul 2015)
- ★ First OS-NMA system impact analysis done (Jul.-Sept. 2015)
 - ★ Feedback from ESA and industry contractors indicates that the required system changes are feasible within the FOC timeframe
- ★ First prototype under development and to be tested next year
- ★ Overall roadmap for NMA provision is under discussion in the coming months
- ★ EC/ESA/GSA will coordinate Authentication Services for the current system and consider the possibility of new authentication signals for Galileo evolutions

A satellite is shown in space, with the Earth visible in the background. The satellite has a purple body and gold-colored solar panels. A yellow beam of light emanates from the satellite, curving across the frame. The text "Thank you for your attention" is centered in the image.

Thank you for your attention



EGNOS

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