

# User Consultation Platform

## Infrastructure – detailed agenda

Wednesday Dec 2<sup>nd</sup>, 09:00-13:00 CET

- |               |   |
|---------------|---|
| 9:00 – 9:20   | <b>Welcome and introduction</b>   |
| 9:20 – 9:40   | <b>Galileo differentiators:</b><br>Authentication and Governmental Authorized Applications<br><b>Valeria Catalano</b> , GSA   |
| 09:40– 10:40  | <b>New Development in T&amp;S</b><br>– GEARS Receiver for Critical Infrastructure<br><b>Gilles Boime</b> , Orolia<br>– GIANO Receiver for Critical Infrastructure<br><b>Livio Marradi</b> , Thales Alenia Space Italia<br>– ROOT project: secure synchronisation requirements for telecom networks<br><b>Ivan De Francesca</b> , Telefonica<br>– UTC via GNSS as a time source for telecommunication systems<br><b>Helmut Fabian</b> , A1 Telekom Austria |
| 10:40 – 11:10 | <b>Update of User Requirements- Session 1</b><br>Discussion on User Needs and Requirements moderated by <b>Christophe Taillandier</b> , FDC   |
| 11:10 – 11:30 | <b>Break</b>  |
| 11:30 – 12:30 | <b>Update of User Requirements -Session 2</b><br><b>User Requirements for New Timing and Synchronisation functions: integrity, trusted time distribution, certified time steering and robust accurate time</b><br>– Description and discussion on requirements and possible impacts in case of functions disruption moderated by <b>Valeria Catalano</b> (GSA)  |
| 12:30 – 12:45 | <b>Synergies with Copernicus</b><br>– Copernicus data and products<br><b>Cristina Ananasso</b> , European Commission<br>– AMPERE: electrical asset mapping in emerging countries worldwide using Galileo and Copernicus<br><b>Marco Nisi</b> , Sistematica  |
| 12:45 – 13:00 | <b>Final Q&amp;A</b>  |

Organised by:



Under the auspices of:



EU Space Programme:

