

Governmental (GovSatCom) session



User Consultation Platform 2020

Flavio SBARDELLATI, European GNSS Agency (GSA)

Organised by:





Under the auspices of:



EU Space Programme:













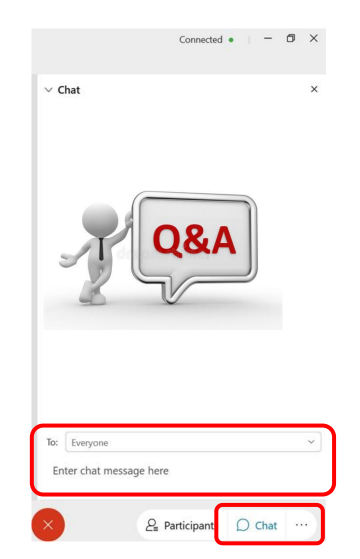




Rules of the session



SWITCH OFF CAMERA
AND MICROPHONE



USE THE
WEBEX CHAT BOX
TO RAISE
QUESTIONS





Agenda

- 14:00 14:10 Welcome to participants
- 14:10 14:25 Introduction of EU GOVSATCOM
- 14:25 14:40 Coordination of the Network of Users (ENTRUSTED)
- 14:40 15:40 User perspective for secure SatCom in the EU
- 15:40 16:25 Secure SatCom capabilities in the EU
- 16:25 16:40 Break
- 16:40 17:40 Review of EU GOVSATCOM user needs and use cases
- 17:40 18:10 Secure SatCom user requirements survey strategy
- 18:10 18:30 Final Q&A

4



14:00 – 14:10 Welcome to participants

- 14:10 14:25 Introduction of EU GOVSATCOM
- 14:25 14:40 Coordination of the Network of Users (ENTRUSTED)
- 14:40 15:40 User perspective for secure SatCom in the EU
- 15:40 16:25 Secure SatCom capabilities in the EU
- 16:25 16:40 Break
- 16:40 17:40 Review of EU GOVSATCOM user needs and use cases
- 17:40 18:10 Secure SatCom user requirements survey strategy
- 18:10 18:30 Final Q&A

Welcome to participants





Fiammetta DIANI, Head of Market Development at the European GNSS Agency (GSA)







- 14:00 14:10 Welcome to participants
- 14:10 14:25 Introduction of EU GOVSATCOM
- 14:25 14:40 Coordination of the Network of Users (ENTRUSTED)
- 14:40 15:40 User perspective for secure SatCom in the EU
- 15:40 16:25 Secure SatCom capabilities in the EU
- 16:25 16:40 Break
- 16:40 17:40 Review of EU GOVSATCOM user needs and use cases
- 17:40 18:10 Secure SatCom user requirements survey strategy
- 18:10 18:30 Final Q&A

Introduction of EU GOVSATCOM





Stefano SCARDA, European Commission, DG DEFIS







- 14:00 14:10 Welcome to participants
- 14:10 14:25 Introduction of EU GOVSATCOM
- 14:25 14:40 Coordination of the Network of Users (ENTRUSTED)
- 14:40 15:40 User perspective for secure SatCom in the EU
- 15:40 16:25 Secure SatCom capabilities in the EU
- 16:25 16:40 Break
- 16:40 17:40 Review of EU GOVSATCOM user needs and use cases
- 17:40 18:10 Secure SatCom user requirements survey strategy
- 18:10 18:30 Final Q&A







There is no commonly shared EU view, neither on the user requirements and relevant use cases, technologies and capabilities available, nor on the full-extent potential of using these services.

Establish collaboration and coordination among secure SatCom governmental users



Achieve common understanding on user needs and requirements



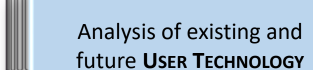
Share information about existing and planned future capabilities



The project pillars









Roadmap for **DOWNSTREAM**RESEARCH AND INNOVATION



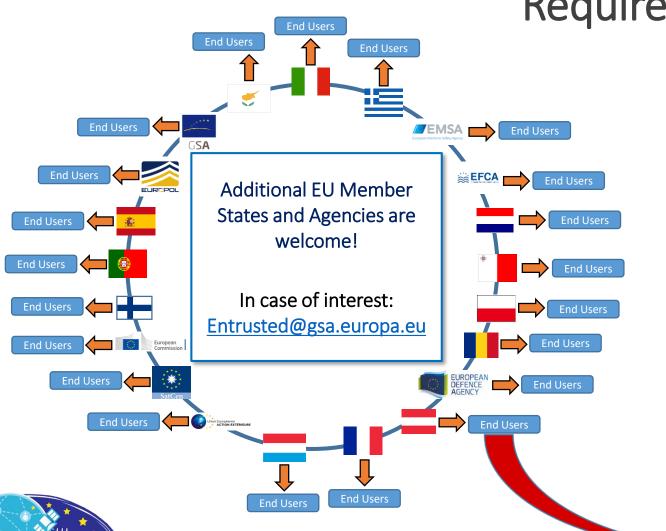


- Workshops
- Media channels
- Training
- Demonstration
- **.**..



Methodology for User Requirement Definition







Target Use Case families









CRISIS MANAGEMENT

SURVEILLANCE

KEY INFRASTRUCTURE

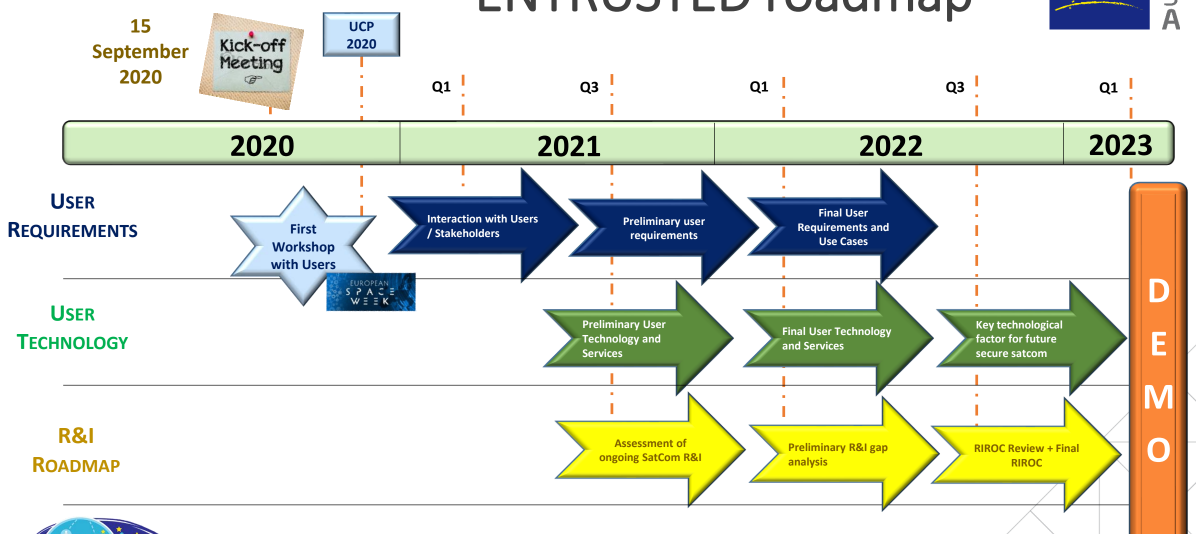
...and Specific Use Cases:

Connectivity in the Arctic region, Remotely Piloted Aircraft Systems (RPAS) and Machine to Machine (M2M)



ENTRUSTED roadmap









- 14:00 14:10 Welcome to participants
- 14:10 14:25 Introduction of EU GOVSATCOM
- 14:25 14:40 Coordination of the Network of Users (ENTRUSTED)
- 14:40 15:40 User perspective for secure SatCom in the EU
- 15:40 16:25 Secure SatCom capabilities in the EU
- 16:25 16:40 Break
- 16:40 17:40 Review of EU GOVSATCOM user needs and use cases
- 17:40 18:10 Secure SatCom user requirements survey strategy
- 18:10 18:30 Final Q&A

User Perspective for secure Satcom in EU



- Darek Saunders, Frontex
- Miguel Saiz, EEAS-CPCC
- Alessandro Carrotta, European Commission, DG ECHO
- Krzysztof Cybulski, Polish Ministry of Defense

Moderated by Flavio Sbardellati, GSA







- 14:00 14:10 Welcome to participants
- 14:10 14:25 Introduction of EU GOVSATCOM
- 14:25 14:40 Coordination of the Network of Users (ENTRUSTED)
- 14:40 15:40 User perspective for secure SatCom in the EU
- 15:40 16:25 Secure SatCom capabilities in the EU
- 16:25 16:40 Break
- 16:40 17:40 Review of EU GOVSATCOM user needs and use cases
- 17:40 18:10 Secure SatCom user requirements survey strategy
- 18:10 18:30 Final Q&A

Secure Satcom Capabilities in EU



- Enrico Russo, Italy Italian Space Agency (ASI)
- Geoffroy Beaudot, Luxembourg Ministry of Foreign and European Affairs
- Alfonso Pérez de Nanclares y Pérez de Acevedo,
 Spain Ministry of Defence

Chaired by Sergio Albani, SatCen





- 14:00 14:10 Welcome to participants
- 14:10 14:25 Introduction of EU GOVSATCOM
- 14:25 14:40 Coordination of the Network of Users (ENTRUSTED)
- 14:40 15:40 User perspective for secure SatCom in the EU
- 15:40 16:25 Secure SatCom capabilities in the EU
- 16:25 16:40 Break
- 16:40 17:40 Review of EU GOVSATCOM user needs and use cases
- 17:40 18:10 Secure SatCom user requirements survey strategy
- 18:10 18:30 Final Q&A

Review of EU GOVSATCOM user needs and use cases



Sergio Albani and Paula Saameno, SatCen







- 14:00 14:10 Welcome to participants
- 14:10 14:25 Introduction of EU GOVSATCOM
- 14:25 14:40 Coordination of the Network of Users (ENTRUSTED)
- 14:40 15:40 User perspective for secure SatCom in the EU
- 15:40 16:25 Secure SatCom capabilities in the EU
- 16:25 16:40 Break
- 16:40 17:40 Review of EU GOVSATCOM user needs and use cases
- 17:40 18:10 Secure SatCom user requirements survey strategy
- 18:10 18:30 Final Q&A

Secure Satcom user requirements survey strategy

Kinga Gruszecka and Ewelina Kaatz-Drzezdzon,

Polish Space Agency







- 14:00 14:10 Welcome to participants
- 14:10 14:25 Introduction of EU GOVSATCOM
- 14:25 14:40 Coordination of the Network of Users (ENTRUSTED)
- 14:40 15:40 User perspective for secure SatCom in the EU
- 15:40 16:25 Secure SatCom capabilities in the EU
- 16:25 16:40 Break
- 16:40 17:40 Review of EU GOVSATCOM user needs and use cases
- 17:40 18:10 Secure SatCom user requirements survey strategy
- 18:10 18:30 Final Q&A







Linking space to user needs





How to get in touch:



www.GSA.europa.eu





GSC-europa.eu

















The European GNSS Agency is hiring!

Apply today and help shape the future of satellite navigation!