GEXTRECS

Extreme Crisis Management Service: Demonstration of Space Saving Lives





The GEXTRECS project aims at demonstrating an end-to-end GOVSATCOM service supporting Extreme Events Crisis Management

GEXTRECS CRISIS MANAGEMENT SERVICE

Horizon Europe Research Project

Grant Agreement no. 101129626

Leader: GMV Aerospace and Defence SA

Duration: 24 months (February 2024 – January 2026)

Consortium members: 8 partners from 4 EU Member States























GEXTRECS rationale



- Ensuring an adequate level of action in terms of provision of proper SATCOM services and response time in the event of natural or manmade disasters
- High risk of network saturation and deficiency of SATCOM resources in crisis management situations due to multiple and simultaneous requests from different End-Users
- Necessity of end-to-end solutions to preserve the security of the EU citizens in such conditions
- Harvesting synergies resulting from the use of services and products
 offered by different components of the EU Space Programme

Use case scenarios

G

LAND: Destruction of the Niedów Dam in a terrorist attack

Selected response actions:

- Land search and rescue
- Operational coordination

End-User involved in the use case:

- I.S.A.R. Germany
- Virtual On-Site Operations
 Coordination Centre (OSOCC)

Impact:

- Over 100,000 affected people



MARITIME: Undersea earthquake in the Mediterranean Sea

Selected response actions:

- Evacuation of tourists from a cruise
- Containment of oil spill from a tanker

End-User involved in the use case:

- Marine Technology Unit (UTM) of CSIC
- "Sarmiento de Gamboa" –
 a multidisciplinary research vessel

Impact:

 Above 3,000 affected cruise tourists + family and friends

Ensuring robust communications for response



Dynamic Planner – expected results:

- Dynamic and optimal allocation of the most suitable SATCOM resources to service requests
- Maximisation of usable throughput of a satellite system while securing acceptable communication quality to users

Network Balancer - expected results:

- Preservation of secure communications while switching between different communication networks
- Distribution of internet traffic across multiple WAN links based on predefined rules to direct the traffic

Initial GEXTRECS demonstrations

G

When: 15-18.11.2024

Where: Training Base Weeze (DE) and Port of Vigo (ES)

Participants: GEXTRECS partners, Advisory Board members, EUSPA

Scope:

- Capacity-building through **dedicated training**
- Testing GEXTRECS Service Pack (i.e., GOVSATCOM users services), data transfer integrity and technological innovations (i.e., Dynamic Planner, Network Balancer, specific Copernicus Emergency products, and both Galileo OSNMA and PRS services)
- Emphasis on procedures, technical performance and relevant KPIs
- Followed by Stakeholder Workshop 1









Lessons learned from demonstrations steps



Pre-demo test campaign:

- Testing period to be extended.
- Assessing feasibility of avoiding daily antenna dismantling and setup.

End-Users training:

- Enhancing capability-building materials including scenarios limitations to manage end-users' expectations
- Outline the key factors to consider in decision-making processes, such as bandwidth, security, cost, and performance.

Demos:

- Allocating Service Request priority levels in accordance with end-users
- Incorporating realistic and relatable details into the scenario as well as visual elements to make it more believable and engaging for the stakeholders.



Final GEXTRECS demonstration

G

When: **Q4 2025**

Where: Training Base Weeze (DE) and Port of Barcelona (ES)

Participants: GOVSATCOM End-Users, stakeholders, and CGAs

Aim & scope:

- Focus on End-Users' evaluation of the GOVSATCOM Crisis Management Service Pack and proposed solutions (acceptance, performance functionality, user-friendliness, etc.)
- Possible use of the GOVSATCOM-Hub
- Followed by Stakeholder Workshop 2



GEXTRECS GOVSATCOM EXTREME EVENTS CRISIS MANAGEMENT SERVICE



Thank you for your attention

Almudena Sánchez

Business Development Executive (Space R&D) asanchez@gmv.com



https://gextrecs.space consortium@gextrecs.space

GOVSATCOM Extreme Events

Crisis Management Service

GEXTRECS

FOLLOW US!





Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Union Agency for the Space Programme. Neither the European Union nor the granting authority can be held responsible for them.



This project has received funding from the European Union's Horizon Europe Research and Innovation Programme under grant agreement No. 101129626.