



ASIGNINTRODUCTION

Harald Skinnemoen, Magnus Vikstrøm & Irene Seebacher

ASIGN

INTERACTIVE COMMUNICATION SOFTWARE OPTIMIZED FOR EFFICIENT COMMUNICATION EVEN IN LOW-BANDWIDTH SCENARIOS.





Professional field data collection and communication tool









ASIGN Server

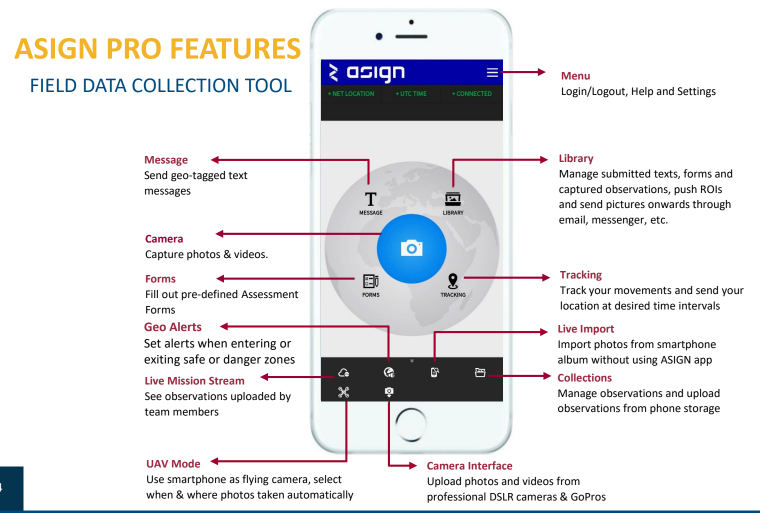
Situational awareness portal & Information Management

ASIGN PRO

SENDING PRECISE PHOTOS AND VIDEO THROUGH ANY AVAILABLE NETWORK



- ✓ Optimized to communicate through radio networks, as well as Satellite Communication and TETRA/TEDs.
- Smart bandwidth optimization and special protocols enable communication from the field despite low bandwidth.
- ✓ Focus the available network on operationally relevant contents to communicate precise photos and videos with up to 99% less bandwidth
- ✓ Faster and more efficient communication for quicker and better situational awareness and decision-making



ASIGN SERVER

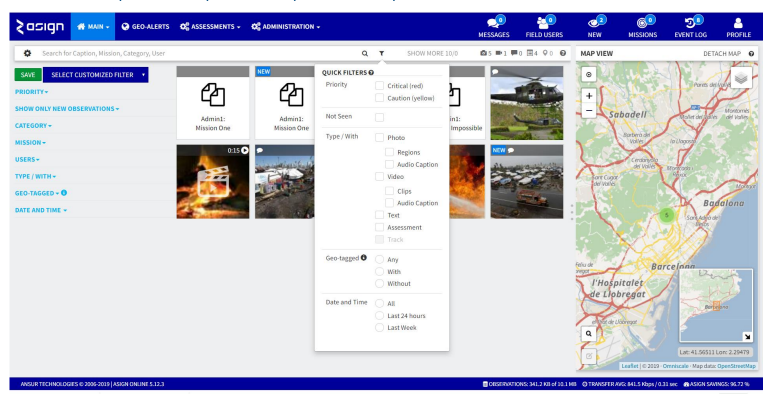
USER, MISSION & INFORMATION MANAGEMENT



- User & Mission Creation and Management
- Data filtering and analysis
- Pulling full-quality 'Regions of Interest'
- Geo-Alerts
- Exporting data onto further mapping platforms

ASIGN SERVER DASHBOARD

FILTER BY USER, MISSION, PRIORITY, CATEGORY, OBSERVATION TYPE AND LOCATION



INTEGRATION WITH DRIVER+ SOLUTIONS

In the past, ASIGN has been successfully integrated into mapping platforms such as the UNOSAT GDACS Live maps.

Within DRIVER+:

- ✓ Photos taken by ASIGN PRO users can be sent automatically from the ASIGN platform to the vieWTerra earth viewer.
- ✓ Mission can be automatically sent to vieWTerra and Crowdtaskr

CONTACTREACH US









Driver Project

Project Director - Peter Petiet peter.petiet@tno.nl
Project Technical Coordinator - Marcel van Berlo marcel.vanberlo@tno.nl
External Cooperation Manager - Michael Löscher loescher@arttic.eu



This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement n° 607798. The information and views set out in this presentation are those of the author(s) and do not necessarily reflect the official opinion of the European Union

