

ILEAnet Project Uptake Webinar

30 March 2021, 12H30-14H00 (CET)

for registration and project information pack please contact ensp-ileanet@interieur.gouv.fr

ROBORDER is an H2020 funded project which aims to support LEA border investigations through the development of an autonomous border surveillance system utilising unmanned technologies that can effectively monitor all types of land and sea borders. The project is now coming to the end of its development cycle and is moving into the final demonstration phase. As a result, the technology is ready for presentation to practitioners who may have an interest in deploying the final solution in their organisation.

This webinar will provide an opportunity for practitioners to have a conversation with the developers, review the technology, and obtain answers to key organisational questions such as deployment conditions/constraints, training requirements, technology cost, etc.

All are welcome to attend this event. However, this webinar would be most suited to border guard authority decision makers and those who use/deploy border technologies in their organisation.

The ROBORDER project plans to deliver an overall border security solution in the form of an integrated framework within which a range of unmanned sensor devices can be coordinated and deployed.



Readiness

ROBORDER will provide a platform ready for application and experimental use, meaning that a system prototype demonstration can take place in an operational environment.



Cost

ROBORDER will provide a platform ready for application and experimental use, meaning that a system prototype demonstration can take place in an operational environment.



Operational Impact

The deployment of autonomous robots will drastically decrease both the human and technical resources needed for border surveillance. Furthermore, human involvement in unknown and dangerous territories will be mitigated, and response times will be minimised.