



Contemporary technologies for natural and man-made disasters management

SmartProtect



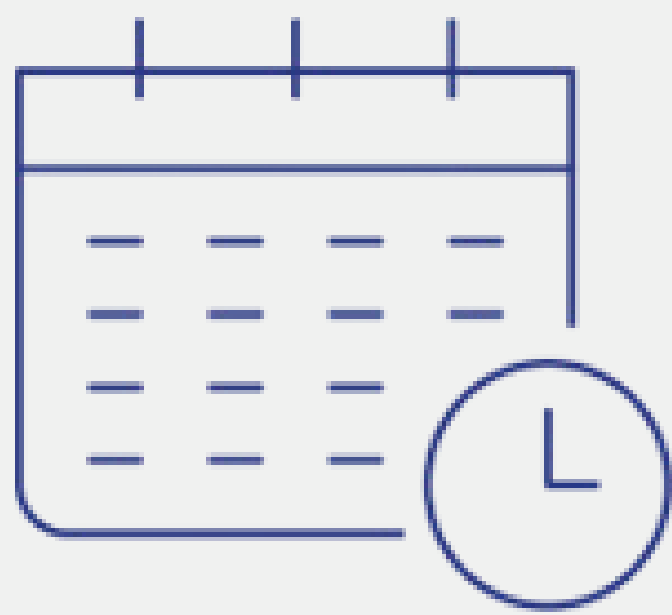
SmartProtect

The **SmartProtect** project aims to revolutionize emergency management by leveraging cutting-edge technology. Through the integration of UAVs (drones), remote sensing, cloud computing, and artificial intelligence, the project enhances the capacity of emergency services across Croatia, Bosnia and Herzegovina.

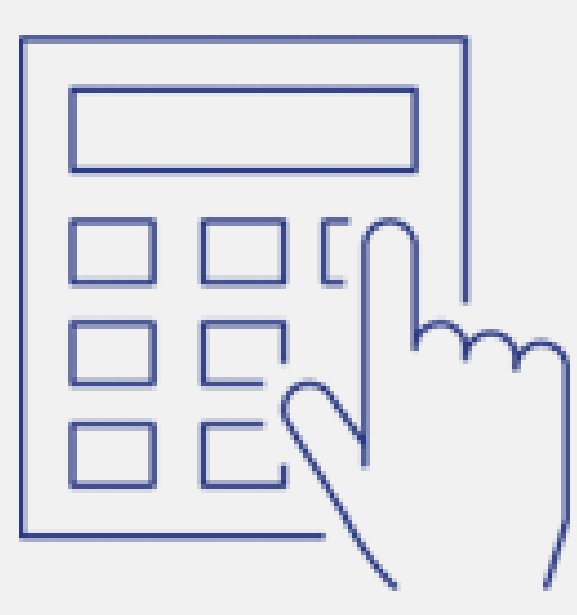
SmartProtect focuses on tackling natural and man-made disasters, including wildfires and environmental hazards, by improving prevention, real-time monitoring, and post-disaster recovery. By equipping command vehicles, UAVs, and command centers with the latest technology, the project promotes climate resilience, environmental protection, and cross-border cooperation for a safer future.



€ 1.443.019,38
Total budget



36 months
Project duration



€ 1.226.566,46
EU Funding

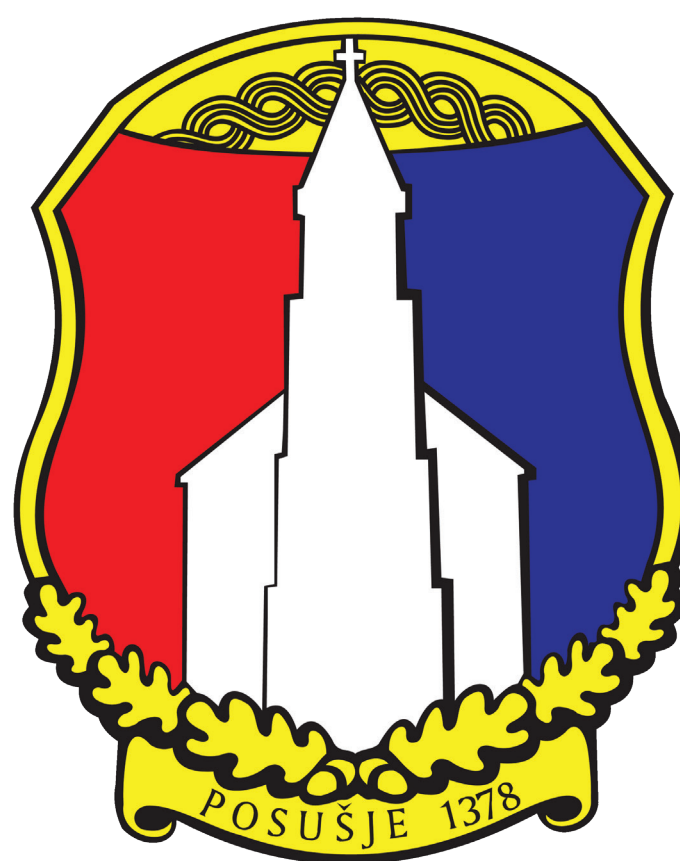
PROJECT PARTNERS



Split-Dalmatia County



Faculty of Electrical Engineering,
Mechanical Engineering and Naval Engineering



Municipality of Posušje



Visit programm website
www.interreg-hr-ba-me.eu

Follow us on Social media



Contact

University of Split
Prof. dr. sc. Sven Gotovac
Faculty of Electrical Engineering,
Mechanical Engineering and Naval Engineering
gotovac@fesb.hr