



ISACC+

Innovative Systems to accomplish
secure Crossborder Controls

CONNECTED

ISACC+ Innovative Systems to accomplish secure Crossborder Controls- is a project funded by the European Union under the Interreg IPA South Adriatic Programme 2021-2027.



Duration

start date - end date
01.02.2024 - 31.01.2025

Main Goal

ISACC+ promotes the optimization and automation of control processes in the South Adriatic area, thanks to an AI-based platform that supports cross-border freight inspections in the Ports and airports in the Programme Area to overcome inefficiencies deriving from complicated and timeconsuming control procedures.



Total budget

195.956,70 €



EU funding

161.193,65 €

Project Partners

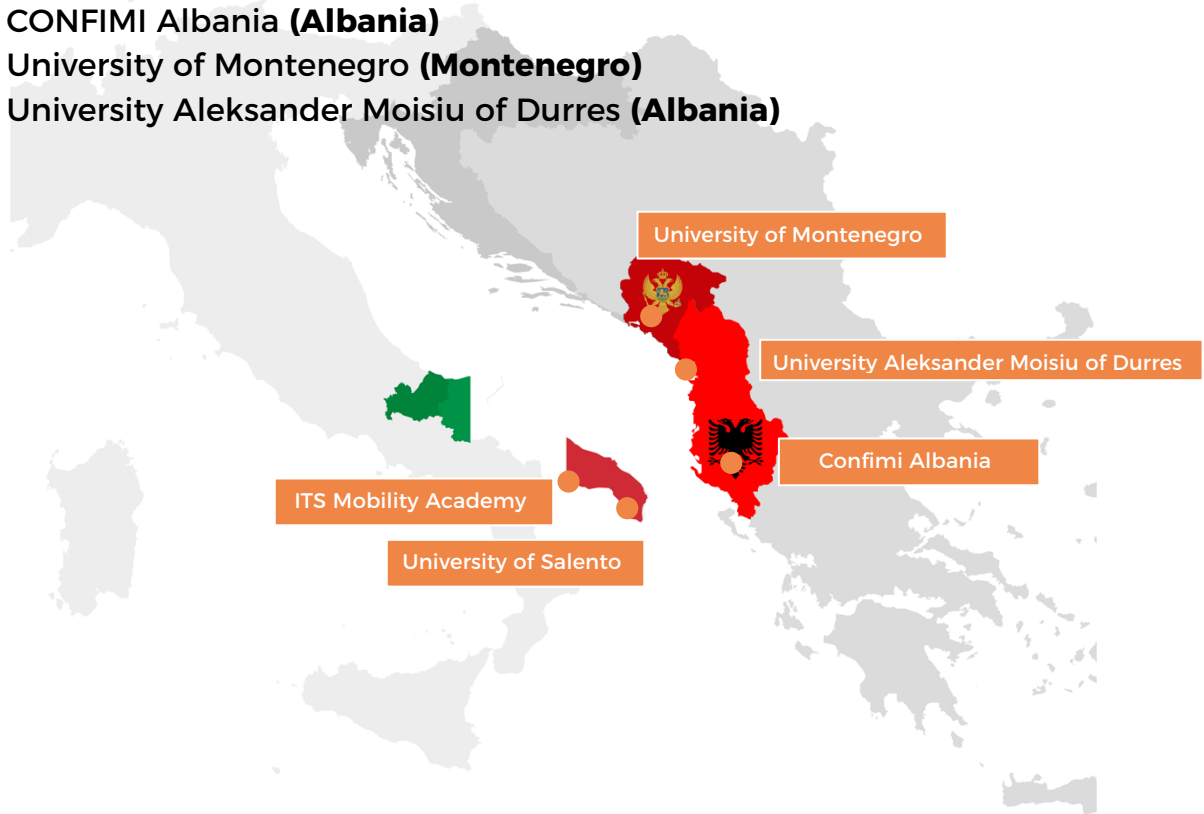
Lead Partner - ITS Mobility Academy (ITALY)

Partner - University of Salento (ITALY)

Partner - CONFIMI Albania (Albania)

Partner - University of Montenegro (Montenegro)

Partner - University Aleksander Moisiu of Durres (Albania)



Project main activities -Expected output/results

The project output is the definition of a comprehensive action plan to improve the efficiency, security and transparency of cross-border controls in the SA area. It will be achieved through: 5 cross-border events, aiming at promoting the enhanced ISACC system towards an increasing number of stakeholders directly involved in cross-border controls (i.e. customs agencies, police forces, port /airport authorities, but also public and private transport and logistics operators); 3 Joint Action Plans, aiming at analysing and testing other practical applications of the platform, if used for additional purposes and by new actors.

Contacts

Annachiara Stefanucci - EU Office Coordinator ITS Mobility Academy **E.**

stefanucci@itslogisticapuglia.it

Mariangela Lazoi - PhD in Management Engineering at the Department of Innovation Engineering- University of Salento **E.** mariangela.lazoi@unisalento.it

Gejsa Seferaj - Project Manager CONFIMI Albania **E.** progetti@confimialbania.al

Prof. Danilo Nikolic - Coordinator of the Center for Research, Innovation, and Entrepreneurship at the Kotor Maritime Faculty - University of Montenegro **E.** danilo.nikolic@ucg.ac.me

Prof. Osman Metalla - Dean of the Faculty of Professional Studies "University Aleksander Moisiu" of Durres **E.** osmanmetalla@uamd.edu.al