

CBRNE PREPAREDNESS FOR PASSENGER RAIL TRANSPORT HUBS



Co-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. Neither the European Union nor the granting authority can be held responsible for them.





ABOUT

The CBRNe4Rail project addresses the full spectrum of CBRNe threats—including Chemical, Biological, Radiological, Nuclear and explosives—focusing on railway stations as critical infrastructure and vulnerable public spaces.

AIM

To enhance railway stakeholders' awareness and response capabilities by improving security plans and providing targeted training for effective management of CBRNe emergencies.

KEY FACTS



Grant Agreement: N° 101190621



EU Contribution: € 2,498,985



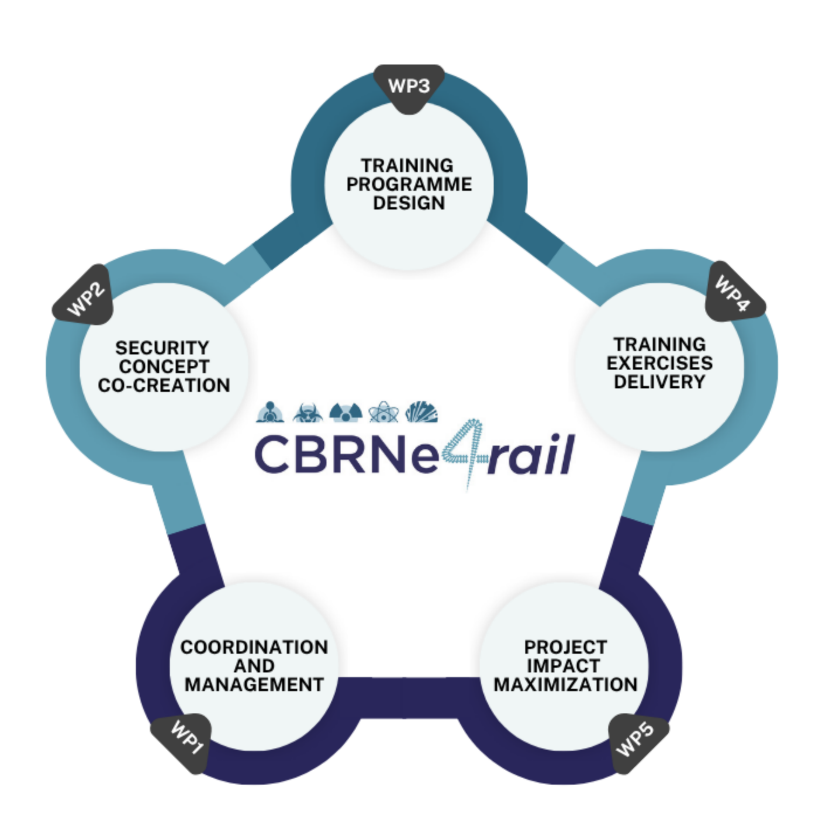
Project start date: 01/06/2025

Duration: 30 months



Project coordinator:
UIC Security
Department

ORGANISATION OF THE WORK



EXPECTED RESULTS

- Validated CBRNe security concept with actionable guidelines and recommendations
- 2 In-situ exercises at four railway stations
- Certified CBRNe training program for the rail community

CONSORTIUM



Union Internationale des Chemins de fer (France)



Fondazione SAFE (Italy)



Ministero della Difesa (Italy)



Agenzia nazionale per le nuove tecnologie, l'energia e lo sviluppo economico sostenibile (Italy)



Uniwersytet Łódzki (Poland)



Komenda Główna Policji (Poland)



Polskie Koleje Państwowe Spółka Akcyjna (Poland)



Prometni institut Ljubljana (Slovenia)



Občina Grosuplje (Slovenia)



Jernhusen AB (Sweden)



FS Security S.P.A. (Italy)



Eusko Jaurlaritza - Gobierno Vasco, departamento de seguridad (Spain)



CONTACT

info@CBRNe4rail.eu





Linkedin