

SAFETY4RAILS Final Conference

Conclusion

SAFETY4RAILS



The project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 883532.

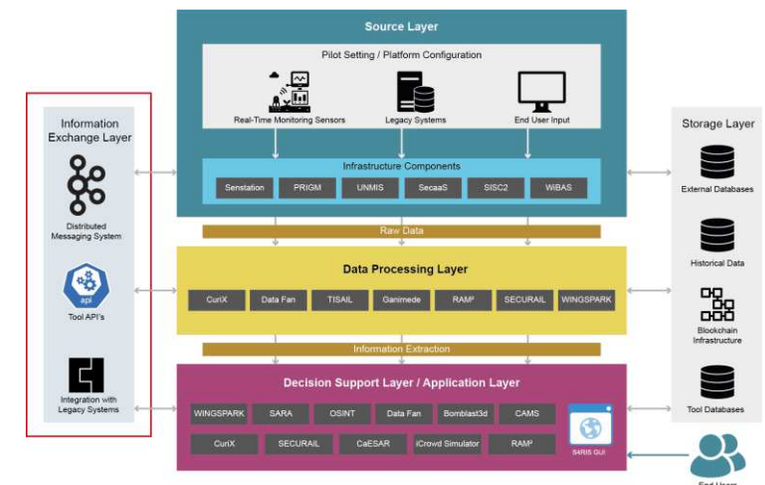
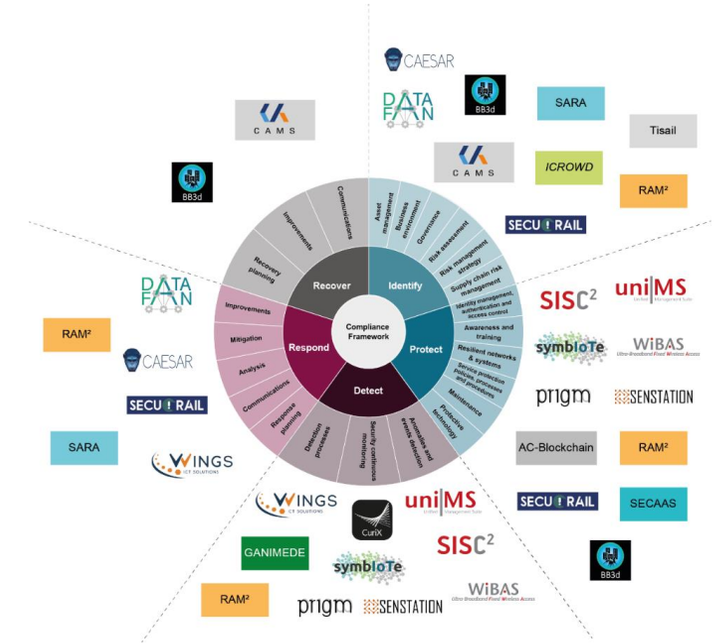
SAFETY4RAILS main outputs

19 tools further developed and adapted to the scope

- 7 tools provide monitoring and infrastructure services related to security, network infrastructure and CCTV data stream analysis.
- 8 tools provide an intersection of monitoring, simulation and decision support services through the use of intelligent risk assessment mechanisms
- 4 tools provide simulation services such as agent-based crowd simulation and bomb blast simulation scenarios allowing for security and resilience assessment of stations

The S4RIS platform

- Combines the solutions for physical, cyber and combined cyber-physical threats to function together as one system with an efficient exchange of data and information.



SAFETY4RAILS documentation

No	Deliverable name	Lead participant
WP2	Requirements, specification and architecture of SAFETY4RAILS framework	CEIS
D2.2	Report on past failure analysis and lessons learnt	CS
D2.3	System's specifications and concept architecture	NCSR.D
D2.4	Specific requirements for standardisation and interoperability	RINA-C
WP3	Development of a multilingual risk assessment tool for combined cyber-physical threats in S4RIS	STAM
D3.3	Definition of the interface between RA tool and S4RIS	Fraunhofer
D3.4	Report on a multilingual risk assessment tool	STAM
D3.6	A specific crisis management tool	MTRS
WP4	Monitoring Methods for S4RIS - Detection, Forecasting, Response and Recovery	IC
D4.2	Framework and Methodology of critical components based on OSINT	INNO
D4.3	Cyber-physical threat detection with capabilities matrix intelligence	INNO

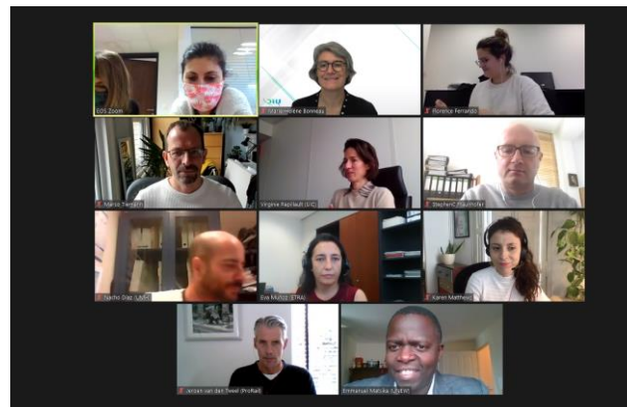


- Public deliverables (*more to come following EC release*)
- Brochures and newsletters
- Scientific publications

➤ <https://safety4rails.eu/library/>

2 years of fruitful cooperation

Thanks to all SAFETY4RAILS Partners



Thank you for your attention!

SAFETY4RAILS Consortium:

 Stephen Crabbe
 Fraunhofer EMI
 Stephen.Crabbe@emi.fraunhofer.de

<https://safety4rails.eu/>

