

SAFURE

SAFety and sec**UR**ity by d**ES**ign for interconnected mixed-critical cyber-physical systems

SAFURE's mission is to design a cyber-physical system by implementing a holistic approach that ensures safety and security by construction.

Extensions of tools and system capabilities are developed to prevent, detect and protect against possible vulnerabilities and attacks.

The **objectives** of the SAFURE project include:

- ❖ A holistic approach to safety and security by construction
- ❖ Empowering designers and developers with analysis methods, development tools and execution capabilities
- ❖ An opportunity to extend current safety-related standards

Coordinator:

TECHNIKON

Dr. Klaus-Michael Koch
Technikon Forschungs- und
Planungsgesellschaft mbH
Burgplatz 3a
A-9500 Villach
Tel.: +43 4242 233 55
Fax: +43 4242 233 55 - 77
E-Mail: coordination@safure.eu
Web: www.safure.eu
https://twitter.com/SAFURE_H2020

Project Partners:

Technical Leader:



Project Information:

SAFURE

Project number: **644080**
Project start: **1st February, 2015**
Project duration: **3 years**
Total costs: **€ 5.702.631**
EC contribution: **€ 5.231.375**



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 644039.

This work is supported by the Swiss State Secretariat for Education, Research and Innovation (SERI) under contract number 15.0025.

The opinions expressed and arguments employed herein do not necessarily reflect the official views of the Swiss Government