# An EU Initiative towards Advanced Situational Awareness and Enhanced Resilience

e-book

Joint Final Conference of the SmartResilience and SAYSO projects (DRS-14/SEC-02-DRS H2020)

Budapest, Hungary, April 15-17, 2019



Aleksandar Jovanovic, Hanna Maria Burkow (Eds.)



Aleksandar Jovanovic, Hanna Maria Burkow (Eds.) An EU Initiative towards Advanced Situational Awareness and Enhanced Resilience



Aleksandar Jovanovic, Hanna Maria Burkow (Eds.)

# An EU Initiative towards Advanced Situational Awareness and Enhanced Resilience

Joint Final Conference of the SmartResilience and SAYSO projects (DRS-14/SEC-02-DRS H2020)

Budapest, Hungary, April 15-17, 2019





European Virtual Institute for Integrated Risk Management (EU-VRi) www.eu-vri.eu

Visiting address: Fangelsbachstr. 14, 70178 Stuttgart, Germany Tel: +49 711 410041 29 Fax: +49 711 410041 24 info@eu-vri.eu

#### Acknowledgments

The Support of the European Commission provided for EU Projects SAYSO and SmartResilience is gladly acknowledged here. The SmartResilience and SAYSO projects have received funding from the European Union's Horizon 2020 Research and Innovation Programme, under the Grant Agreement Numbers 700621 and 740872, respectively. Recognition is also extended to the National University of Public Service (Budapest) for hosting the conference.

#### Imprint

© 2019 Steinbeis-Edition

All rights reserved. No part of this book may be reprinted, reproduced, or utilised in any form by any electronic, mechanical, or other means now known or hereafter invented, including photocopying, microfilming, and recording or in any information storage or retrieval system without written permission from the publisher.

Aleksandar Jovanovic, Hanna Maria Burkow (Eds.) An EU Initiative towards Advanced Situational Awareness and Enhanced Resilience Joint Final Conference of the SmartResilience and SAYSO projects (DRS-14/SEC-02-DRS H2020) Budapest, April 15–17, 2019

1<sup>st</sup> edition, 2019 | Steinbeis-Edition, Stuttgart ISBN 978-3-95663-207-5

Layout: European Virtual Institute for Integrated Risk Management (EU-VRi) EWIV Cover picture (bottom left): THW/Stefan Muehlmann Cover picture (top left): EU-VRi Cover picture (top right): SAYSO project Cover picture (bottom right): EU-VRi

Steinbeis is an international service provider in entrepreneurial knowledge and technology transfer. The Steinbeis Transfer Network is made up of about 1,000 enterprises. Specialized in chosen areas, Steinbeis Enterprises' portfolio of services covers research and development; consulting and expert reports as well as training and employee development for every sector of technology and management. Steinbeis Enterprises are frequently based at research institutions, especially universities, which are constituting the Network's primary sources of expertise. The Steinbeis Network comprises around 6,000 experts committed to practical transfer between academia and industry. Founded in 1971, the Steinbeis-Stiftung is the umbrella organization on of the Steinbeis Transfer Network. It is headquartered in Stuttgart, Germany. Steinbeis-Edition publishes selected works mirroring the scope of the Steinbeis Network expertise.

207326-2019-05 | www.steinbeis-edition.de





### Preface

## Joint Final Conference of the SmartResilience and SAYSO EU H2020 projects: AN EU INITIATIVE TOWARDS ADVANCED SITUATIONAL AWARENESS AND ENHANCED RESILIENCE

#### Budapest, Hungary, April 15-17, 2019

The joint final conference of SmartResilience (<u>www.smartresilience.eu-vri.eu</u>) and SAYSO (<u>www.sayso-project.eu</u>) entitled "An EU Initiative towards Advanced Situational Awareness and Enhanced Resilience" culminates the work done for these EU Horizon 2020 (H2020) projects. The main objectives of the joint final conference are not only to present and discuss their respective outcomes but also to discuss next steps in terms of how to build upon the work done for and use the tools developed by these projects in future work.

The joint final conference intends to go beyond simply presentations of project results. It will include intensive exchange of opinions, confronting the ideas, identifying clearly the pros and cons of different approaches and highlighting paths and opportunities for integration of results from the two projects. The joint final conference will involve nearly 100 practitioners, developers, technology suppliers, standardization and procurement specialists, and decision-makers eager to find the best ways to harmonize, integrate, enhance the projects' outcomes, and achieve tangible impact at the European level.

The joint final conference will be a unique opportunity to share experiences in areas including resilience and risk governance, situational awareness systems, cross-border issues, communication, analysis and management, also by means of person-to-person talks, not only among the projects partners but also among all the interested stakeholders in Europe and worldwide.

Enjoy!

A. Jovanović (SmartResilience Project Coordinator, CEO EU-VRi) H. M. Burkow (SAYSO Project Coordinator, German Federal Agency for Technical Relief – Technisches Hilfswerk)





#### **Organizing Committee**

- Romuald Beauvais, ARTTIC
- Hanna Maria Burkow, THW •
- Bastien Caillard, EU-VRi
- Aleksandar Jovanović, EU-VRi •
- Raija Koivisto, VTT •
- Shannon Macika, EU-VRi
- Vanessa Pfau, EU-VRi •
- Tal Rosen, Steinbeis R-Tech
- Zoltán Székely, Bay Zoltan Ltd.





## Table of Contents

Announcement	
PROCEEDINGS: Program Overview	
Detailed Agenda5	
Abstracts	
Contributors	
Overview of Participants55	
Project Consortia	
Project Informatio	n / Papers57
SmartResilience PROJECT57	
1.	Forward57
2.	Introduction
3.	The SmartResilience approach61
4.	Implementation of the methodology75
5.	Modelling the impact of an adverse event on the "absorb" and "recover" capacity of a smart critical infrastructure (SCI), based on resilience indicators
6.	Optimizing resilience with Multi-Criteria Decision-Making (MCDM)90
7.	Conclusions
8.	References
SAYSO PROJECT	





## Announcement

April 15-17, 2019

## Budapest, Hungary



Dear colleagues,

The joint final conference of the SAYSO (<u>www.sayso-project.eu</u>) and SmartResilience (<u>www.smartresilience.eu</u> <u>vri.eu</u>) projects will be hosted in Budapest from April 15-17, 2019.

The objectives of the joint conference are to present and discuss their respective outcomes as well as to discuss next steps! The conference will involve practitioners, developers, technology suppliers, standardisation and procurement specialists, as well as decision-makers to find the best ways to harmonise, integrate, and enhance the projects' outcomes and achieve tangible impact at the European level.

If you wish to participate as a speaker, please contact us at <u>SAYSO-SmartResilience-Conference@eu-vri.eu</u>.

### The e-registration for all participants is available at <u>http://sr-sayso-conference.evenium.net</u>. Please feel free to share the announcement with your network on Twitter and Linkedin!

We look forward to welcoming you in Budapest!

We take advantage of this email to wish you a wonderful holiday season and the 2019 brings prosperity & success.

Kind regards,

The SmartResilience and SAYSO teams