Smart Resilience Indicators for Smart Critical Infrastructures

Fact Sheet

Project Information

SmartResilience
Grant agreement ID: 700621
Project website
Start date 1 May 2016
End date 30 April 2019
Funded under H2020-EU.3.7.
Overall budget € 5 023 417,68
EU contribution € 4 809 948,75

Coordinated by
EUROPEAN VIRTUAL INSTITUTE FOR INTEGRATED RISK MANAGEMENT EU VRI EWIV
Germany

Objective

"Modern critical infrastructures are becoming increasingly “smarter” (e.g. cities). Making the infrastructures “smarter” usually means making them smarter in normal operation and use: more adaptive, more intelligent... But will these smart critical infrastructures (SCIs) behave equally “smartly” and be “smartly resilient” also when exposed to extreme threats, such as extreme weather disasters or terrorist attacks? If making existing infrastructure “smarter” is achieved by making it more complex, would it also make it more vulnerable? Would this affect resilience of an SCI as its ability to anticipate, prepare for, adapt and withstand, respond to, and recover? These are the main questions tackled by this proposal.

The proposal envisages answering the above questions in several steps. (#1) By identifying existing indicators suitable for assessing resilience of SCIs. (#2) By identifying new “smart” resilience indicators (RIs) – including those from Big Data. (#3) By developing a new advanced resilience assessment methodology (TRL4)
based on smart RIs ("resilience indicators cube", including the resilience matrix). (#4) By developing the interactive “SCI Dashboard” tool. (#5) By applying the methodology/tools in 8 case studies, integrated under one virtual, smart-city-like, European case study. The SCIs considered (in 8 European countries!) deal with energy, transportation, health, water...

Results #2, #3, #4 and #5 are a breakthrough innovation. This approach will allow benchmarking the best-practice solutions and identifying the early warnings, improving resilience of SCIs against new threats and cascading and ripple effects. The benefits/savings to be achieved by the project will be assessed by the reinsurance company participant. The consortium involves 7 leading end-users/industries in the area, 7 leading research organizations, supported by academia and lead by a dedicated European organization. External world leading resilience experts will be included in the CIRAB."

Field of science
/natural sciences/computer and information sciences/data science/big data

Programme(s)

Topic(s)

Call for proposal
H2020-DRS-2015

Funding Scheme
RIA - Research and Innovation action

Coordinator

EUROPEAN VIRTUAL INSTITUTE FOR INTEGRATED RISK MANAGEMENT EU VRI EWIV

Address
Fangelsbachstrasse 14
70178 Stuttgart
Germany

Activity type
Private for-profit entities (excluding Higher or Secondary Education Establishments)

EU contribution
€ 994 576,95

Contact the organisation
<table>
<thead>
<tr>
<th>Organisation</th>
<th>EU contribution</th>
<th>Activity type</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBM ISRAEL - SCIENCE AND TECHNOLOGY LTD</td>
<td>€ 354 012,50</td>
<td>Private for-profit entities (excluding Higher or Secondary Education Establishments)</td>
</tr>
<tr>
<td>SCHWEIZERISCHE RUCKVERSICHERUNGS-GESELLSCHAFT AG</td>
<td>€ 0</td>
<td>Private for-profit entities (excluding Higher or Secondary Education Establishments)</td>
</tr>
<tr>
<td>THE MAYOR AND COMMONALTY AND CITIZENS OF THE CITY OF LONDON</td>
<td>€ 1 344,29</td>
<td>Public bodies (excluding Research Organisations and Secondary or Higher Education Establishments)</td>
</tr>
<tr>
<td>STADTWERKE HEIDELBERG GMBH</td>
<td>€402,1250</td>
<td></td>
</tr>
</tbody>
</table>
Kufurstenanlage 42-50
69115 Heidelberg

CORK CITY COUNCIL
Ireland
€ 95 427,50
City Hall
T12 Cork

ORSZAGOS RENDOR - FOKAPITANYSAG
Hungary
€ 61 125
Teve U. 4-6
1139 Budapest

NIS AD NOVI SAD
Serbia
€ 0
Narodnog Fronta 12
21000 Novi Sad
<table>
<thead>
<tr>
<th>Organisation</th>
<th>Country</th>
<th>EU contribution</th>
<th>Address</th>
<th>Activity type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teknologian tutkimuskeskus VTT Oy</td>
<td>Finland</td>
<td>€ 249 062,50</td>
<td>Vuorimiehentie 3 02150 Espoo</td>
<td>Research Organisations</td>
</tr>
<tr>
<td>STIFTELSEN SINTEF</td>
<td>Norway</td>
<td>€ 322 790</td>
<td>Strindveien 4 7034 Trondheim</td>
<td>Research Organisations</td>
</tr>
<tr>
<td>IVL SVENSKA MILJOEINSTITUTET AB</td>
<td>Sweden</td>
<td>€ 297 762,50</td>
<td>Po Box 21060 100 31 Stockholm</td>
<td>Research Organisations</td>
</tr>
<tr>
<td>STEINBEIS ADVANCED RISK TECHNOLOGIES GMBH</td>
<td>Germany</td>
<td>€ 577 187,50</td>
<td>Fangelsbachstrasse 14 70178 Stuttgart</td>
<td>Private for-profit entities (excluding Higher or Secondary Education Establishments)</td>
</tr>
</tbody>
</table>

[Contact the organisation]
<table>
<thead>
<tr>
<th>Organisation Name</th>
<th>Country</th>
<th>EU contribution</th>
<th>Address</th>
<th>Activity type</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRAUNHOFER GESELLSCHAFT ZUR FOERDERUNG DER ANGEWANDTEN FORSCHUNG E.V.</td>
<td>Germany</td>
<td>€ 307 352,50</td>
<td>Hansastrasse 27C, 80686 Munich</td>
<td>Research Organisations</td>
</tr>
<tr>
<td>EUROPEAN DYNAMICS ADVANCED INFORMATION TECHNOLOGY AND TELECOMMUNICATION SYSTEMS SA</td>
<td>Greece</td>
<td>€ 118 285,55</td>
<td>209 Kifisias Ave &amp; 10 Arkadiou Str, 15124 Marousi Athina</td>
<td>Private for-profit entities (excluding Higher or Secondary Education Establishments)</td>
</tr>
<tr>
<td>APPLIED INTELLIGENCE ANALYTICS LIMITED</td>
<td>Ireland</td>
<td>€ 202 875</td>
<td>Island View Tower Street, K56TX28 Rush Dublin</td>
<td>Private for-profit entities (excluding Higher or Secondary Education Establishments)</td>
</tr>
<tr>
<td>BAY ZOLTAN ALKALMAZOTT KUTATASI KOZHASZNU NONPROFIT KFT.</td>
<td>Hungary</td>
<td>€ 168 562,50</td>
<td>Kondorfa Utca 1, 1116 Budapest</td>
<td>Research Organisations</td>
</tr>
</tbody>
</table>
MEDIZINISCHE UNIVERSITAET WIEN
Austria
EU contribution
€ 302 250
Address
Spitalgasse 23
1090 Wien
Activity type
Higher or Secondary Education Establishments
Website Contact the organisation

SRH HOCHSCHULE HEIDELBERG GMBH
Germany
EU contribution
€ 62 250
Address
Ludwig Guttmann Strasse 6
69123 Heidelberg
Activity type
Higher or Secondary Education Establishments
Contact the organisation

BERGISCHE UNIVERSITAET WUPPERTAL
Germany
EU contribution
€ 237 850
Address
Gauss-strasse 20
42119 Wuppertal
Activity type
Higher or Secondary Education Establishments
Website Contact the organisation

UNIVERSITAET STUTTGART
Germany
EU contribution
€ 146 625
Address
Keplerstrasse 7
70174 Stuttgart
Activity type
Higher or Secondary Education Establishments
Website Contact the organisation

THE CITY OF EDINBURGH COUNCIL
### The City of Edinburgh Council

**United Kingdom**

**EU contribution**

€ 94 030,71

**Address**

High Street  
EH1 1YJ Edinburgh

**Activity type**

Public bodies (excluding Research Organisations and Secondary or Higher Education Establishments)

Contact the organisation

### SINTEF AS

**Norway**

**EU contribution**

€ 176 366,25

**Address**

Strindvegen 4  
7034 Trondheim

**Activity type**

Research Organisations

Contact the organisation

### ECOLE POLYTECHNIQUE FEDERALE DE LAUSANNE

**Switzerland**

**EU contribution**

€ 0

**Address**

Batiment Ce 3316 Station 1  
1015 Lausanne

**Activity type**

Higher or Secondary Education Establishments

Website  
Contact the organisation

---

**Last update:** 25 March 2020  
**Record number:** 202702

**Permalink:** https://cordis.europa.eu/project/id/700621/

© European Union, 2020