Scalable Policy-aware linked data architecture for privacy, transparency and compliance

Objective

The SPECIAL project will address the contradiction between Big Data innovation and privacy-aware data protection by proposing a technical solution that makes both of these goals realistic. We will develop technology that: (i) supports the acquisition of user consent at collection time and the recording of both data and metadata (consent, policies, event data, context) according to legislative and user-specified policies; (ii) caters for privacy-aware, secure workflows that include usage/access control, transparency and compliance verification; (iii) demonstrates robustness in terms of performance, scalability and security all of which are necessary to support privacy preserving innovation in Big Data environments; and (iv) provides a dashboard with feedback and control features that make privacy in Big Data comprehensible and manageable for data subjects, controllers, and processors. SPECIAL shall allow citizens and organisations to share more data, while guaranteeing data protection compliance, thus enabling both trust and the creation of valuable new insights from shared data. Our vision will be realised and validated via real world use cases that - in order to be viable - need to overcome current challenges concerning the processing and sharing of data in a privacy preserving manner. In order to realise this vision, we will combine and significantly extend big data architectures to handle Linked Data, harness them with sticky policies as well as scalable queryable encryption, and develop advanced user interaction and control features: SPECIAL will build on top of the Big Data Europe and PrimeLife Projects, exploit their results, and further advance the state of the art of privacy enhancing technologies.
Programme(s)

H2020-EU.2.1.1. - INDUSTRIAL LEADERSHIP - Leadership in enabling and industrial technologies - Information and Communication Technologies (ICT)

Topic(s)

ICT-18-2016 - Big data PPP: privacy-preserving big data technologies

Call for proposal

H2020-ICT-2016-1

See other projects for this call

Funding Scheme

RIA - Research and Innovation action

Coordinator

GEIE ERCIM

Address

Route Des Lucioles 2004
Sophia Antipolis
06410 Biot

Activity type

Other

EU Contribution

€ 672 170

Website

Contact the organisation

Participants (9)

WIRTSCHAFTSUNIVERSITAT WIEN

Address

Welthandelsplatz 1
1020 Wien

Activity type

Higher or Secondary Education Establishments

EU Contribution

€ 650 737,50

Website

Contact the organisation
<table>
<thead>
<tr>
<th>Organisation</th>
<th>EU Contribution</th>
<th>Country</th>
<th>Address</th>
<th>Activity type</th>
<th>Contact the organisation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Centro Regionale Information Communication Technology scrl</td>
<td>€ 449 375</td>
<td>Italy</td>
<td>Viale Traiano Palazzo Ex Poste Snc 82100 Benevento</td>
<td>Research Organisations</td>
<td></td>
</tr>
<tr>
<td>TECHNISCHE UNIVERSITAT BERLIN</td>
<td>€ 343 000</td>
<td>Germany</td>
<td>Strasse Des 17 Juni 135 10623 Berlin</td>
<td>Higher or Secondary Education Establishments</td>
<td>Website</td>
</tr>
<tr>
<td>UNABHANGIGES LANDESZENTRUM FUR DATENSCHUTZ</td>
<td>€ 361 950</td>
<td>Germany</td>
<td>Holstenstrasse 98 24103 Kiel</td>
<td>Public bodies (excluding Research Organisations and Secondary or Higher Education Establishments)</td>
<td>Website</td>
</tr>
<tr>
<td>TENFORCE BVBA</td>
<td>€ 622 406,25</td>
<td>Belgium</td>
<td>Havenkant 38 3000 Leuven</td>
<td>Private for-profit entities (excluding Higher or Secondary Education Establishments)</td>
<td>Contact the organisation</td>
</tr>
</tbody>
</table>
DEUTSCHE TELEKOM AG
Germany
EU Contribution
€ 281 250
Address
Friedrich-Ebert-Allee 140
53113 Bonn
Activity type
Private for-profit entities
(excluding Higher or Secondary Education Establishments)

THOMSON REUTERS GROUP LIMITED
United Kingdom
EU Contribution
€ 179 116,11
Address
30 South Colonnade Canary Wharf The Thomson Reuters Building
E14 5ep London
Activity type
Private for-profit entities
(excluding Higher or Secondary Education Establishments)

PROXIMUS
Belgium
EU Contribution
€ 265 500
Address
Boulevard Du Roi Albert li 27
1030 Bruxelles
Activity type
Private for-profit entities
(excluding Higher or Secondary Education Establishments)

REFINITIV LIMITED
United Kingdom
EU Contribution
€ 165 883,89
Address
The Thomson Reuters Building 30
E14 5ep London
Activity type
Private for-profit entities
(excluding Higher or Secondary Education Establishments)