Online Privacy Enforcement, Rights Assurance and Optimization

Fact Sheet

**Objective**

The goal of the OPERANDO project is to specify, implement, field-test, validate and exploit an innovative privacy enforcement platform that will enable the Privacy as a Service (PaS) business paradigm and the market for online privacy services.

The OPERANDO project will integrate and extend the state of the art to create a platform that will used by independent Privacy Service Providers (PSPs) to provide comprehensive user privacy enforcement in the form of a dedicated online service, called “Privacy Authority”. The OPERANDO platform will support flexible and viable business models, including targeting of individual market segments such as public administration, social networks and Internet of Things.

A key aspect addressed by OPERANDO is the need to simplify privacy for end users (data subjects). OPERANDO will support a simple Privacy Dashboard allowing users to specify their preferences. These will be automatically compared with Online Service Provider (OSP) privacy policies and translated into personal data access control decisions by the PSP.

OPERANDO will also address OSP requirements for simplified privacy compliance checking and auditing, to verify that they will meet user expectations or to satisfy privacy regulators. The technology will be trialled in the health care and public administration sectors.

The OPERANDO consortium thereby aims to contribute to the entire ecosystem of online privacy stakeholders: Users, PSPs, Online Service Providers and Regulators. Federation of Privacy Authorities will be supported to increase value of the services and their uptake. The OPERANDO platform will be
positioned for endorsement by European governments and standardization bodies. To increase transparency of the privacy services and dissemination of results, OPERANDO outcomes will be implemented in Open Source, and will be made available to the community for evolution and value-adding beyond the scope of the project.

Field of Science

/social sciences/economics and business
/social sciences/economics and business/business and management/business model
/social sciences/political science/public administration
/social sciences/economics and business/business and management/commerce
/natural sciences/computer and information sciences/internet
/natural sciences/computer and information sciences/computer security/access control
/social sciences/sociology/governance/public services

Programme(s)

H2020-EU.3.7. - Secure societies - Protecting freedom and security of Europe and its citizens

Topic(s)

DS-01-2014 - Privacy

Call for proposal

H2020-DS-2014-1

See other projects for this call

Funding Scheme

IA - Innovation action

Coordinator
## Participants (8)

<table>
<thead>
<tr>
<th>Organisation Name</th>
<th>EU Contribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>OXFORD COMPUTER CONSULTANTS LIMITED</td>
<td>€ 437,675</td>
</tr>
<tr>
<td>ARTEEVO TECHNOLOGIES LTD</td>
<td>€ 627,402</td>
</tr>
<tr>
<td>PROGETTI D’IMPRESA SRL</td>
<td>€ 254,800</td>
</tr>
<tr>
<td>STELAR SECURITY TECHNOLOGY LAW RESEARCH UG</td>
<td>€ 322,500</td>
</tr>
</tbody>
</table>

### OXFORD COMPUTER CONSULTANTS LIMITED
**Address**: Hythe Bridge Street 23-38, OX1 2et Oxford, United Kingdom
**Activity type**: Private for-profit entities (excluding Higher or Secondary Education Establishments)
**EU Contribution**: € 437,675

### ARTEEVO TECHNOLOGIES LTD
**Address**: 12 Beit Horon St, 6900109 Tel Aviv, Israel
**Activity type**: Private for-profit entities (excluding Higher or Secondary Education Establishments)
**EU Contribution**: € 627,402

### PROGETTI D’IMPRESA SRL
**Address**: Via Carlo Zucchi 31, 41100 Modena, Italy
**Activity type**: Private for-profit entities (excluding Higher or Secondary Education Establishments)
**EU Contribution**: € 254,800

### STELAR SECURITY TECHNOLOGY LAW RESEARCH UG
**Address**: Fanny-Lewald-Ring 110, 21035 Hamburg, Germany
**Activity type**: Research Organisations
**EU Contribution**: € 322,500
<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>ROMSOFT SRL</td>
<td>Romania</td>
<td>€ 266 262,50</td>
<td>Bulevardul Chimiei 2 Bis Cladire C6 Etaj 3 700391 Iasi</td>
<td>Private for-profit entities (excluding Higher or Secondary Education Establishments)</td>
</tr>
<tr>
<td>FUNDACION TECNALIA RESEARCH &amp; INNOVATION</td>
<td>Spain</td>
<td>€ 485 125</td>
<td>Parque Cientifico Y Tecnologico De Bizkaia, Astondo Bidea, Edificio 700 48160 Derio Bizkaia</td>
<td>Research Organisations</td>
</tr>
<tr>
<td>UNIVERSITY OF SOUTHAMPTON</td>
<td>United Kingdom</td>
<td>€ 567 647,50</td>
<td>Highfield So17 1bj Southampton</td>
<td>Higher or Secondary Education Establishments</td>
</tr>
<tr>
<td>UNIVERSITY OF PIRAEUS RESEARCH CENTER</td>
<td>Greece</td>
<td>€ 399 375</td>
<td>Gr. Lampraki 122 185 32 Piraeus</td>
<td>Higher or Secondary Education Establishments</td>
</tr>
</tbody>
</table>
FONDAZIONE CENTRO SAN RAFFAELE

Italy

Address
Via Olgettina 60
20132 Milano

Activity type
Research Organisations

EU Contribution
€ 385 250

Website
Contact the organisation

This project is featured in...

CORDIS RESULTS PACK
Securing cyberspace: Concrete results through EU research and innovation

17 December 2018

Share this page

Last update: 12 July 2017
Record number: 194891