

EFFECT Plus

Co-ordination of Trust and Security in the Future Internet

<http://www.effectsplus.eu/>

Contact: Fabio Martinelli

BIC

Building International Cooperation for Trustworthy ICT

<http://www.bic-trust.eu/>

Contact: Fabio Martinelli

WebSand (with KU Leuven)

Server-driven Outbound Web-application Sandboxing

Project Number: 256964

<https://www.websand.eu/>

Contact: Frank Piessens (KUL)

SPACIoS

Project Number: 257876, FP7-ICT-2009-5, ICT-2009.1.4: Trustworthy ICT 01/10/2010 - 30/09/2013

Secure Provision and Consumption in the Internet of Services

<http://www.spacios.eu/>

Contact: Jorge Cuellar (Siemens), [Mohammad Torabi Dashti](#)

CRISALIS

CRITICAL Infrastructure Security Analysis

Project Number: 285477

<http://www.crisalis-project.eu/>

Contact: [Michael Munzert](#) (Siemens)

PASSIVE

Policy-Assessed system-level Security of Sensitive Information processing in Virtualized Environments

Project Number: STREP-257644

<http://ict-passive.eu/>

Contact: Javier Lopez (Siemens)

FACIES

Online identification of Failure and Attack on interdependent Critical Infrastructures

Web site: N/A yet

Contact: Javier Lopez (Siemens)

PISCIS

Platform for the Secure Interconnection of Critical Infrastructures

Project type and number: Excellence Project, funded by the Andalusian Government Research

Program (P10-TIC-06334)

<http://www.nics.uma.es/projects/piscis>

Contact: Javier Lopez

SACO

Advanced Simulator for the Organized Cyber Defense

Project type and number: Spanish Ministry of Economy and Finance- INNPACTO Programme- IPT- 2011-1593-390000

<http://www.nics.uma.es/projects/saco>

Contact: Javier Lopez

SPRINT

Security Services Platform for the Internet of Things

Project type and number: CICYT project type funded by Spanish Ministry of Science

<http://www.nics.uma.es/projects/sprint>

Contact: Javier Lopez

ARES

Advanced REsearch on Information Security and Privacy

Project type and number: Spain Ministry of Science (CONSOLIDER- INGENIO) - CSD2007 - 0004

<http://crises-deim.urv.cat/ares/>

Contact: Javier Lopez

OSAMI

Open Source Ambient Intelligence Commons for an Open and Sustainable Internet

Project type and number: funded by the Spanish Ministry of Industry (AVANZA I+D programme) and FEDER (TSI-020400-2008-114, TSI-020400-2009-92, TSI-020400-2011-43)

<http://www.osami-commons.org/>

Contact: Javier Lopez

SECRET

Security of Critical Elements of Controlled Electrical Networks

Project type and number: Spanish Ministry of industry (AVANZA I+D programme) and FEDER (TSI-020100-2011-152)

https://www.nics.uma.es/SECRET/index_en.php

Contact: Javier Lopez

ASCENS

Autonomic Service Component Ensembles

Project number: 257414

Project type: IP of the 7th Framework FET Proactive

<http://www.ascens-ist.eu>

Contact: Nora Koch

DIAMONDS (Norwegian)

Effort-dependent technologies for multi-domain risk-based security testing
Funded by the Research Council of Norway under the VERDIKT research programme
(201579/S10); part of the ITEA2 project with the same name (yet different full title)

<http://heim.ifi.uio.no/~ketils/diamonds/diamonds.htm>

Contact: Ketil Stølen (SINTEF)

DIAMONDS (European)

Development and Industrial Application of Multi-Domain Security Testing Technologies
European ITEA2 project (09018)

<http://www.itea2-diamonds.org/index.html>

Contact: Ketil Stølen (SINTEF)

FRISK

Framework for risk management of welfare services
Internal SINTEF project funded by SINTEF ICT

<http://www.sintef.no/content/page1.aspx?id=174074>

Contact: Bjørnar Solhaug (SINTEF)

EMERGENCY

Mobile decision support in emergency situations

Funded by the Research Council of Norway (187799/S10)

<http://heim.ifi.uio.no/~ketils/emergency/the-emergency-project.htm>

Contact: Ketil Stølen (SINTEF)

Dynamic Risk Assistant

Funded by the Research Council of Norway under the PETROMAKS programme

Web site: Not yet established

Contact: Atle Refsdal (SINTEF)

ANIKETOS

Secure Development of Trustworthy Composable Services

EU project 257930

<http://www.aniketos.eu/project>

Fabio Martinelli

SESAMO

Security and Safety modelling

EU project 295354

<http://www.artemis-ia.eu/project/index/view/?project=41> (temporary)

Fabio Martinelli

VALUESEC

Cost-benefit analysis of current and future security measures in Europe

<http://www.valuesec.eu/>

Contact: Jaime Martin (ATOS)