Collaborative Open Market to Place Objects at your Service

Fact Sheet

Project Information

COMPOSE

Grant agreement ID: 317862

Status
Closed project

Funded under
FP7-ICT

Overall budget
€ 7 405 981

EU contribution
€ 5 356 000

Coordinated by
IBM ISRAEL - SCIENCE AND TECHNOLOGY LTD
Israel

Project description

Cloud Computing, Internet of Services and Advanced Software Engineering

The COMPOSE project aims at enabling new services that can seamlessly integrate real and virtual worlds through the convergence of the Internet of Services with the Internet of Things. COMPOSE will achieve this through the provisioning of an open and scalable marketplace infrastructure, in which smart objects are associated to services that can be combined, managed, and integrated in a standardised way to easily and quickly build innovative applications. The COMPOSE project builds upon existing European research projects and ongoing standardisation activities to provide
a comprehensive marketplace framework that will be able to cover the whole service lifecycle by integrating a number of innovative technological enablers in a coherent way. The project will develop novel approaches for virtualising smart objects into services and for managing their interactions. This includes solutions for managing knowledge derivation, for secure and privacy-preserving data aggregation and distribution, and for dynamic service composition advertising and discovering objects' capabilities and service provisioning and monitoring. The COMPOSE project is expected to give birth to a new business ecosystem, building on the convergence of the Internet of Services with the Internet of Things and the Internet of Content. The COMPOSE marketplace will allow SMEs and innovators to introduce new Internet of Things-enabled services and applications to the market in a short time and with limited upfront investment. At the same time, COMPOSE will allow major European players in the information and communication industry, particularly cloud service providers and telecommunications companies, to reposition themselves within new Internet of Things-enabled value chains. The COMPOSE consortium comprises twelve partners, including leading ICT companies, recognised academic and research excellence centres, a standardization body, as well as pioneering SMEs in Internet of Things-based innovative services.

Field of science

/natural sciences/computer and information sciences/internet/internet of things
/social sciences/economics and business/business and management/commerce

Programme(s)

Topic(s)

Call for proposal

FP7-ICT-2011-8

Funding Scheme

CP - Collaborative project (generic)

Coordinator

IBM ISRAEL - SCIENCE AND TECHNOLOGY LTD
Participants (12)

FRAUNHOFER GESELLSCHAFT ZUR FOERDERUNG DER ANGEWANDTEN FORSCHUNG E.V.

Germany

EU contribution € 531 045

Address Hansastrasse 27C 80686 Munchen

Activity type Research Organisations

Website Contact the organisation

Administrative Contact Tobias Rechmann (Mr.)

UNIVERSITAT PASSAU

Germany

EU contribution € 514 973

Address Innstrasse 41 94032 Passau

Activity type Higher or Secondary Education Establishments

Website Contact the organisation

Administrative Contact Sabine Wiendl (Ms.)

FUNDACIO PRIVADA BARCELONA DIGITAL CENTRE TECNOLOGIC

Spain

EU contribution € 176 822
Address
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08018 Barcelona

Website
Contact the organisation

Administrative Contact
Jesús Fernandez (Mr.)

RETEVISION I SA
Spain
EU contribution
€ 317 537

Address
Calle Juan Esplandiu 11-13
28007 Madrid

Contact the organisation

Administrative Contact
Marcos Francisco-Javier (Mr.)

FUNDACIO EURECAT
Spain
EU contribution
€ 122 297

Address
Avenida Universitat Autonoma 23
08290 Cerdanyola Del Valles (Barcelona)

Website
Contact the organisation

Administrative Contact
Jesús Fernández Olivé (Mr.)

BARCELONA SUPERCOMPUTING CENTER - CENTRO NACIONAL DE SUPERCOMPUTACION
Spain
EU contribution
€ 410 920
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