Multidimensional context-aware adaptation of Service Front-ends

Fact Sheet

Project Information

**Serenoa**
Grant agreement ID: 258030

Closed project

**Start date**
1 September 2010

**End date**
30 September 2013

**Funded under**
FP7-ICT

**Overall budget**
€ 5,106,176

**EU contribution**
€ 3,273,620

**Coordinated by**
TELEFONICA INVESTIGACION Y DESARROLLO SA
Spain

Project description

Internet of Services, Software & virtualisation

Serenoa is aimed at developing a novel, open platform for enabling the creation of context-sensitive service front-ends (SFEs). A context-sensitive SFE provides a user interface (UI) that exhibits some capability to be aware of the context and to react to changes of this context in a continuous way. As a result such a UI will be adapted to a person’s devices, tasks, preferences, and abilities, thus improving people’s satisfaction and performance compared to traditional SFEs based on manually designed UIs. Serenoa will perform automatic adaptation of UIs involving the end
user in two major ways: users can intervene in the adaptation (e.g. by controlling, suggesting, accepting/rejecting adaptations, requesting better adaptations) and the system can learn from users (e.g. by observation, by sensing, by machine learning). The final aim is to support humans in a more effective, personalized and consistent way, thus improving the quality of life for European citizens. In this scenario, we envisage Serenoa as the open source reference implementation of a SFE adaptation platform for the 'Future Internet'. The expected outcome of Serenoa is:

- A computational framework for multi-dimensional adaptations
- Reference models, languages and a methodology which will enable the rapid prototyping and engineering of context-sensitive SFEs
- An open source adaptation engine covering the whole adaptation lifecycle
- An authoring tool to facilitate the engineering, designing and development processes

During the experimentation and evaluation phases of the project, the Serenoa technology will be instantiated, integrated and parameterized to satisfy the demands imposed by domain-specific scenarios (already identified) of context-aware adaptation of SFEs. Such instantiations (in the form of application prototypes) will serve to assess the soundness of our ideas, their acceptance by end-users as well as their viability from a pure technological point of view.

---

**Programme(s)**

**Topic(s)**

**Call for proposal**

FP7-ICT-2009-5

**Funding Scheme**

CP - Collaborative project (generic)

**Coordinator**

**TELEFONICA INVESTIGACION Y DESARROLLO SA**

**Address**

Ronda De La Comunicacion
S/n Distrito C Edificio Oeste I
28050 Madrid
Spain

**Activity type**

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

**EU contribution**

€ 608 400

---
Participants (6)

UNIVERSITE CATHOLIQUE DE LOUVAIN
Belgium
EU contribution
€ 550 040
Address
Place De L Universite 1
1348 Louvain La Neuve
Activity type
Higher or Secondary Education Establishments
Website
Contact the organisation
Administrative Contact
Jean Vanderdonckt (Prof.)

SAP SE
Germany
EU contribution
€ 837 750
Address
Dietmar Hopp Allee 16
69190 Walldorf
Activity type
Private for-profit entities (excluding Higher or Secondary Education Establishments)
Website
Contact the organisation
Administrative Contact
Joerg Rett (Dr.)

FUNDACION CTIC CENTRO TECNOLOGICO PARA EL DESARROLLO EN ASTURIAS DE LAS TECNOLOGIAS DE LA INFORMACION
Spain
EU contribution
€ 255 589
Address
Calle Ada Byron 39 Parque Cientifico Y Tecnologico
33203 Gijon
Activity type
Research Organisations
GEIE ERCIM
France
€ 210 148
Route Des Lucioles 2004
Sophia Antipolis
06410 Biot
Administrative Contact
Tom Williamson (Mr.)

W4 S.A.
France
€ 234 914
Rue Emile Baudot
91120 Palaiseau
Administrative Contact
jean-loup comeliau (Mr.)

CONSIGLIO NAZIONALE DELLE RICERCHE
Italy
€ 576 779
Piazzale Aldo Moro 7
00185 Roma
Administrative Contact
Administrative Contact
Fabio Paternò (Dr.)

Last update: 1 August 2019
Record number: 95591

Permalink: https://cordis.europa.eu/project/id/258030

© European Union, 2021