



eltic-Plus⁺

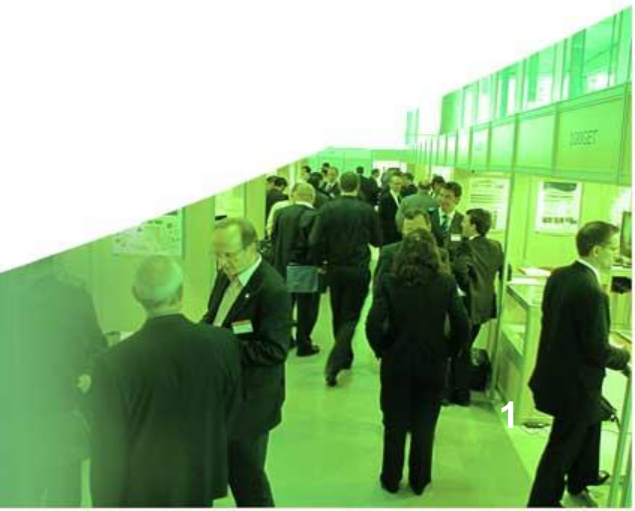
Smart Connected World



Celtic-Plus Event
28 April 2015, Vienna

On-Demand-Secure-Isolation users' club proposal

*WARY Orange Labs (FR)
jeanphilipe.wary@orange.com*



ODSI Project Profile

Project Status: Set-up

Start Date: July 2015

End Date: June 2018

Budget (total): 11620 K€

Effort: 136,4 PY

Project-ID: C2014/2-12

5 countries : Germany, France, Poland, Romania, Spain

<https://www.celticplus.eu/project-odsi/>

Focus is on models and security (proof, remote attestation, Common Criteria Schemes)

- ➔ deliver new security models with the properties and the benefits of both hardware and software approaches (minimal properties for isolation).
- ➔ target mass production usages (low-cost and constrained CPU) in all approaches that require context isolation: M2M, IoT, network infrastructure sharing etc.
- ➔ deliver on-demand isolated, secure and dedicated environments of services over (potentially third party) electronic equipment.

ODSI Users' club

ODSI project aims an adoption of the solution by numerous industrial partners. To anticipate this point, ODSI project proposes to establish dedicated users' club to develop an ecosystem and facilitate the adoption and deployment of the technology.

- Early access to project deliverables
- Privileged access to the technology and information of the consortium with constraints of confidentiality.
- Consultative opinion on the project orientations.

The membership is free of charge but does not include exploitation rights of the technology nor the exclusivity.

Expertise, profiles and types of potential candidates for ODSI users' club :

- *equipment manufacturers* (personal connected devices, device, networks, IOT, M2M, embedded systems...)
- *CC evaluation and security labs*
- *industries of M2M approaches* (Object-to-Object, Object-to-Cloud, metrological machinery connectivity, SCADA, e-Health, measurement platform and end-to-end real time quality management, supervision and control of industrial operations...),
- *telecom industries for the most advanced network functions* (secure routing, infrastructures sharing, SDN sovereignty and telecom infrastructures control for virtualized networks..).

Contact Info

For more information and for interest to participate please contact:

WARY Jean-Philippe ORANGE-Labs
jeanphilippe.wary@orange.com
+33145296562 / +33642359198
ORANGE Labs,
38 rue du General Leclerc,
92130 Issy-Les-Moulineaux,
France
www.orange.com