ICT Partner Searches (23.02.2014)

1. Call Identifier: H2020-HEALTH-PHC-2014/2015

Proposal Name: Information communications technologies to enhance autonomy and participation in

Multiple Sclerosis - IteMS

Objective: PHC 26 - 2014: Self-management of health and disease: citizen engagement and mHealth

Funding Scheme: Research & Innovation Actions

Evaluation Scheme: One stage **Closure Date:** 15/04/2014

Type of Partner sought: SME, University, Research Center

Partner profile sought: Experts in interactive smartphone-applications in health contexts, integrating

OLAP (online-analytical-processing) tools, accelerometry

2. Call Identifier: H2020-HEALTH-PHC-2014/2015

Proposal Name: DCAPT - Dynamic Cognitive Ability Profiling Technology, powered by big data and

machine learning

Objective: PHC 26 - 2014: Self-management of health and disease: citizen engagement and mHealth

Funding Scheme: Research & Innovation Actions

Evaluation Scheme: One stage **Closure Date:** 15/04/2014

3. Call Identifier: H2020-ICT-2014

Proposal Name: iCE-ent **Challenge:** Future internet

Objective: ICT 7- 2014: Advanced Cloud Infrastructures and Services

Funding Scheme: Research & Innovation Actions

Evaluation Scheme: One stage **Closure Date:** 23/04/2014

Type of partner sought: We are looking for at least medium-sized but preferably large companies that develop cloud applications for end-users. Cloud applications should have already a large user-community.

4. Call Identifier: H2020-ICT-2014

Proposal Name: [EuroLangNet 21+3] European network 21+3 for HLT suport of Multilingual Knowledge

Based Processes

Challenge: Content technologies and information management

Objective: ICT 17- 2014: Cracking the language barrier

Funding Scheme: CSA

Evaluation Scheme: One stage Closure Date: 23/04/2014

Type of partner sought: R&D institutes, universities, high-tech companies, international consortiums,

Partner profile sought: Focusing on human language technologies, especially on automatic machine translation with interest in implementing this into multilingual knowledge based processes (technical, educational, research, innovative, market activities and mental processes of experts and common users in general).

5. Call Identifier: H2020-ICT-2014

Proposal Name: Fully printed chipless RFID tag applications on industry -NCRFID

Challenge: A new generation of components and systems

Objective: ICT 3- 2014: Advanced Thin, Organic and Large Area Electronics (TOLAE) technologies

Funding Scheme: Research & Innovation Actions

Evaluation Scheme: One stage **Closure Date:** 23/04/2014

Type of partner sought: SME/Industry

Partner profile sought:

Industrial partners from printing industry, printing specialists, Label printing

• Industrial partners from packaging industry, packaging for consumer goods

to participate and colaborate on the realization of Demo of the product developed and to further take commercial advantage of the products.