



National Agency for New Technology, Energy and the Environment

ICT Forum 2008, Lyon, **26th November 2008**
from **14:00** to **15.30** (*Salle Bellecour 1*)

Join our networking session about:

**“An affordable and personalized health care system for a independent ageing”
Future challenge for healthcare deployment: how to make it happen?**

Our goal: Sharing experiences and common pathways between the healthcare sector and experts from the enterprise interoperability world, with the final aim of learning from each other and build possible partnerships for future activities and collaborative solutions, taking into account also the eHealth standardization aspects.

Agenda

14:00 -14:10	Introduction: EC activities to support deployment of personalized healthcare (FP7, CIP, AAL)	Mrs Flora Giorgio, DG INFSO , Unit ICT for Health Moderator of the session
14:10 -14:30	OLDES vision: a multi-service platform for e-care services (A pilot case in Bologna, Italy)	Mr Massimo Busuoli, ENEA , OLDES project coordinator
14:30-14:50	COIN project: from industry interoperability to healthcare deployment	Mr Andrew Faughy, VEN Project partner, COIN
14:50-15:10	Facing ehealth interoperability through standards: work done and progress in eHealth-INTEROP	Mrs Barbara Gatti, CEN
15:10 -15:30	Open debate	The audience

The open **debate** will address the following issues:

- What are the future challenges in term of deployment of the ICT applications for personalised healthcare services?
- Which are the possible new collaborative working models and practices between the enterprise interoperability world and the healthcare providers sector that could be explored?
- How to build up an open multi-agency and multiservice technological platform able to optimize the ehealthcare service provision?
- Which are the innovative ICT technologies for qualitative and acceptable services for the end -users?
- Which are the European healthcare IT standards to be taken into account when developing ICT based applications?



With the kind support of COIN project

