



Privacy & Identity Management for Community Services

- ❖ Research on mobile and online communities & how to build trust and privacy within them

Main questions:

- ❖ What are the trust, privacy and identity issues in new context-rich mobile communication services, especially community-supporting services?
- ❖ How can information flows and privacy requirements be balanced in complex distributed service architectures?
- ❖ How can these issues be solved in an acceptable, trustworthy, open, scalable, manner?
- ❖ Which supporting services and infrastructures do the stakeholders need?

Expected results:

- ❖ A set of interdisciplinary requirements for trustworthy, privacy-friendly community transactions.
- ❖ A platform prototype that demonstrates the provision of state-of-the-art privacy and trust technology to community applications.
- ❖ User-centric trials that validate its applicability.

- ❖ Duration: 01.02.2008 - 31.01.2011
- ❖ Project budget: €6Mio, EC grant: €4Mio
- ❖ Project co-ordinator:
Johann Wolfgang Goethe-Universität, Frankfurt (DE)
- ❖ Contact: picos@m-chair.net
www.picos-project.eu

