

PROJECT

myID.privat

Solving the identity puzzle

The project “myID.privat” aims to explore concepts and technologies that support data protection and privacy of citizens using electronic identities. Besides the identity attributes stored on the federal identity card,

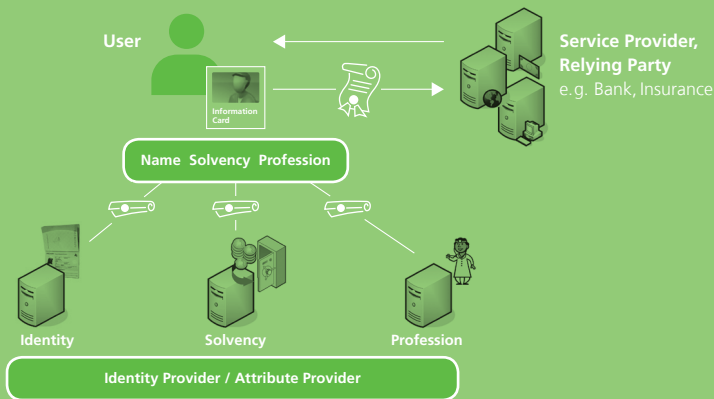
every citizen makes use of a range of other context-dependent attributes, such as numbers for bank accounts, insurance, taxes and credit cards, or account names for on-line gaming, e-mail and company affiliations.

The project will develop solutions which enable citizens to combine identity attributes from different sources for in order to make use of trusted and secure services on the Internet. The implementation must be designed so that the citizen is able to understand and to maintain control over which data is released and who it is released to.

New challenges for privacy and data protection are obvious. None of the participating service providers or attribute providers should receive more information about a person than he needs for the specific business transaction.

Objectives

- Identification and analysis of privacy supporting regulatory instruments
- Analysis and development of technologies for the combination of attributes
- Implementation of privacy-supporting scenarios



SICHERE IDENTITÄT
Berlin-Brandenburg

Fraunhofer Innovation Cluster
Secure Identity Berlin-Brandenburg
www.sichere-identitaet.de

Contact: Christopher Taylor
Fraunhofer FOKUS
Kaiserin-Augusta-Allee 31, 10589 Berlin
Telephone +49 (0)30 3463-7149
christopher.taylor@fokus.fraunhofer.de