

RFID-Cluster Project – Project acronym: TraSer	Date: 30.01.07
--	-------------------

Project title: Identity-Based Tracking and Web-Services for SMEs	
Start date : 01.06.06 End date : 01.05.09 Duration : 36 months # of Partners : 7	Submitted by : Zsolt Kemeny Company : Computer and Automation Research Institute Hungarian Academy of Sciences Phone : +36 1 279 6195 Email : kemeny@sztaki.hu Address :
Partners (Industrial, SME, Institutes): Computer and Automation Research Institute, Hungarian Academy of Sciences (coordinator, Hungary); Helsinki University of Technology (Finland); University of Groningen (The Netherlands); Innotec Magyar Kft. (Hungary); Finland Post Corporation (Finland); TNO Information and Communication Technology (The Netherlands); Wittmann & Partner Computer Systems (Romania).	

Project objectives:
The TraSer project ("Identity-Based Tracking and Web-Services for SMEs"), financed within the EU 6th Framework Program, was started to offer a free, open-source alternative to today's proprietary tracking and tracing solutions. This will help making tracking and tracing beyond company borders affordable for small and medium-sized enterprises (SME). This allows for a low initial systems investment, the applicability with legacy and low-end standard systems and the lean implementation and maintenance, minimising the requirements for IT specialist staff. Thus SME will have easier access to tracking infrastructures and RFID systems of Logistic Service Providers (LSPs).

Project description:
TraSer is an open source project, developing, testing, and documenting innovative open-source tracing and tracking solutions for products and product data of companies in changing networks.

Field of Application:
Tracking and Tracing applications for SMEs