RFID-Cluster Project – Project acronym: TraSer	Date: 30.01.07	
Project title: Identity-Based Tracking and Web-Services for SMEs		
Start date: 01.06.06End date: 01.05.09Duration: 36 months# of Partners: 7Partners (Industrial, SME, Institutes): Computer and Automation Research Institute, Hungarian Academy of Sciences (coordinator, Hungary); Helsinki University of Technology (Finland); University of Groningen 	Submitted by Company Phone Email Address	: Zsolt Kemeny : Computer and Automation Research Institute Hungarian Academy of Sciences : +36 1 279 6195 : kemeny@sztaki.hu :
<b>Project objectives:</b> The TraSer project ("Identity-Based Tracking and Web-Services f Framework Program, was started to offer a free, open-source alter tracing solutions. This will help making tracking and tracing beyo and medium-sized enterprises (SME). This allows for a low initial with legacy and low-end standard systems and the lean implement requirements for IT specialist staff. Thus SME will have easier acc systems of Logistic Service Providers (LSPs).	native to toda nd company systems invo tation and ma	ay's proprietary tracking and borders affordable for small estment, the applicability intenance, minimising the