







Projekt azonosító: GOP-1.2.1-09-2010-0004

Projekt azonosító: GOP-1.2.1-09-2010-0004

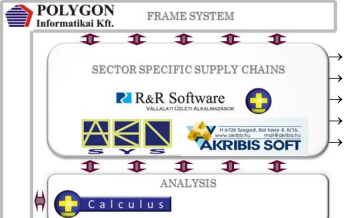
eretrendszer és szektor specifikus alkalmazások feilesztése ellátási láncok monitorozására adattárház technológia, statisztikai módszerek és mesterséges intelligencia támogatásávall'

Új Calculus Ltd. is the member of more significant associations of the Hungarian ICT sector, such as IVSZ (Association of ICT Companies in Hungary), Software Innovation Pole Cluster, NESSI-Hungary Software and Services National Technology Platform, SZEK.org (Association for Electronic Commerce). All of them are good forums for partner-seeking and cooperating in the field of R&D.

## Cooperation in R&D project

Új Calculus Ltd. and other companies as the member of Software Innovation Pole Cluster established SCM 2009 Supply Chain Monitoring Ltd. This R&D company develops frame system and sector specific applications for monitoring supply chains with data warehouse technology, statistical methods and artificial intelligence support.

As a result of this GOP-2009-1.2.1 project a complete solution will have been developed by 2013 which consists of a frame system, sector specific subsystems and an analytic subsystem for data handling, statistics, data mining and artificial intelligence.



SCM project aims at the following sectors:

commerce of food industry products
commerce of tourism services
agriculture, plant cultivation and distribution
animal keeping, processing and healthcare
manufacturing, commerce of products
which have unique specification

The subsystems communicate with each other via standard data interfaces. Not only data transmission is realized, but also data understanding is possible based on the meta information system - which is invisible to users - and the applied data warehouse technology.

The product will be available as an end-user application and as service (SaaS) too.