

Cutting-Edge Logistic Services based on the Software-as-a-Service Principle
Orga Systems enables personalized services in real time

Paderborn (Germany), 16 March 2010: Orga Systems, #1 choice for charging and billing, is significantly contributing to EffizienzCluster LogistikRuhr. This cluster has won the top-level cluster competition of the German Federal Government and will thus receive public funds to the amount of approximately 40 M Euro over the coming five years. The objective of the cluster is to achieve future challenges on individual supply of goods, mobility and production with 75 % of the resources currently needed. In the cluster, Orga Systems participates in a project on Cloud Computing, whose objective it is to make logistic services available according to the software-as-a-service principle

"Logistics 2.0: Move things individually"

To meet the desire for individuality with more efficiency in ecological and economic terms, this is what Orga Systems will provide for together with the EffizienzCluster LogistikRuhr. This topic benefits particularly from Orga Systems' competence in the area of real-time based billing. The company supports the cluster by developing solutions for use-based billing of logistic services, which can be made available in the form of software-as-a-service.

Designing innovative real-time billing solutions

To meet the desire for individuality with more efficiency in ecological and economic terms, Orga Systems offers real-time based software solutions, such as the Next Generation Control Point (NGCP) which supports Policy Management, Active Mediation and efficient rating and charging. By being able to offer highly personalized services, logistic companies can strengthen their competitive advantage. Orga Systems enables these personalized services in real-time.

Contact
Orga Systems GmbH
Am Hoppenhof 33
D-33104 Paderborn

Andreas Freund - VP Marketing Phone: +49 (0)52 51 8749 3061

Fax: +49 (0)52 51 8749 3061

E-Mail: afreund@orga-systems.com

Internet: orga-systems.com