

Taking the next step in transportation telematics

Orga Systems' showcases its flexible subscription and charging of mobile M2M applications at the Vodafone Innovation Days 2011

Paderborn (Germany), 02 November 2011: Transportation Telematics has seen a surge of interest in the deployment of M2M applications. Real-time tracking and positioning of vehicles, automated monitoring of fleet health and real-time value-added communication and messaging have opened a growing and scalable revenue stream for solution and service providers. At the Vodafone Innovation Days 2011, Orga Systems, #1 choice for real-time charging and billing, will be showcasing its' solution and newest insights based on the European research project DraFaLa which concentrates on the domain of vehicle and transportation telematics.

Focusing on flexibility

The logistical market for cloud-based multi-provider service platforms is boosting. These online platforms enable logistic companies to combine IT-based services according to their needs as well as using them remotely via internet. In order to be successful, service platforms need to offer flexible subscriptions and innovative charging mechanisms to their customers. With a strong focus on reusing existing mobile communication & infrastructure technologies, Orga Systems can support service providers in designing flexible and high value-added services as well as innovative solutions.

Monetizing and billing any services

DraFaLa showcases, that Orga Systems' OPSC Gold convergent billing technology can be merged into a M2M service platform which is able to integrate with existing technology. By using its' leading policy management, rating and billing solutions, Orga Systems' ensures management, charging and monetization of customizable value-added services in transportation telematics for all services.

Learn more about Orga Systems and meet us at the Vodafone Innovation Days in Düsseldorf at the Vodafone Test & Innovation Center from Nov. 8th – 10th.