

**Real-time convergent billing unlocks revenues for new services***Unified billing platforms manage complex processes easily*

---

**Paderborn (Germany), 21 December 2010: Real-time convergent billing will unlock revenues from new services and ease operators' strains. Unifying all relevant processes within one single convergent billing platform will help to eliminate the chaos caused by multiple legacy systems in operation and the growing number of parallel business processes involved. Convergent billing simplifies the way in which operators can generate revenues from their subscribers or third party content providers. The smooth support of any service type (voice, data, SMS, etc.) on a single platform is becoming more and more evident, as subscribers are demanding instant access to every type of service, and traditional vanilla services keep losing their importance for operators' revenue streams. With its truly convergent real-time billing platform, Orga Systems, #1 choice for real-time charging and billing, meets the demand for convergent solutions like no other vendor. More than 40 customers worldwide serving 350+M subscribers on Orga Systems' platforms are prove of this expertise.**

**Reduced operating costs make services pay off immediately**

Fully convergent rating and charging consolidates the CSP's billing infrastructure and reduces operating costs dramatically. Thus the fully convergent billing platform, a central system for the billing of all services for all prepaid and contract customers, guarantees profitable growth for operators. Hosting all customers on one system and offering superior billing and rating capabilities makes the system a world class marketing instrument, enabling highly complex tariffs with short time to market. Using a real-time convergent billing system, which handles all subscribers on one platform, provides operators with the necessary levels of billing flexibility, data quality and rapid service launch to make any try of services profitable immediately.

\*\*\*