

New solutions for hazardous goods transport and container sector

Transport Logistics 2015: Savvy® shows telematic innovations for freight traffic

Schaffhausen (Switzerland), 20 March 2015 – **Savvy Telematic Systems AG** (www.savvy-telematics.com), is presenting its freight traffic solutions at this year's Transport Logistics fair (**Hall B2, Stand 226**; 05-08 May, Munich). Among other things, the machine-to-machine solutions provider specialised in telematic-based business intelligence is putting two new telematic devices on view: the **Savvy CargoTrac-Ex** and the **Savvy MultiTrac**. The **Savvy CargoTrac-Ex**, certified for zone 1, closes the gap in scalable safety telematics. The Atex-certified telematic unit makes it possible for hazardous goods shipment companies to use the entire range of available telematic and vehicle logistics applications to achieve optimal transport processes. At three notifications per day, its expected service life is up to 15 years. The **Savvy CargoTrac-Ex** telematic device has an unbeatable price/performance ratio, and maintenance-free and autonomous operation is guaranteed throughout the entire product life cycle - even under the harshest conditions.

By launching **Savvy MultiTrac** on the market, Savvy is introducing a smaller alternative to its existing products CargoTrac and FleetTrac. Equipped with a more compact battery, **Savvy MultiTrac** is a cost-effective telematic systems solution in cases where there is very little room in vehicles and machines to install telematic units or where usage cycles are relatively short.

In addition to the new products, Savvy Telematic Systems will be showing visitors scenarios in which m2m-based process optimisation can be used in the container and rail freight services sectors. Besides highly developed tracking and tracing functionalities, Savvy will be presenting different areas of application such as monitoring circulation, yard management, shock detection and damage analysis, temperature monitoring and control for containers and refrigerated wagons, and recording and displaying wagon status including parameters such as kilometre reading and flat spot detection. At the centre of all of this is the Savvy Synergy Portal, where the data from the telematic units is aggregated, processed and turned into valuable information that is visualised. The management system can be easily adjusted for any and all specific branch needs and, thanks to a high-performance BI module, enables complex, tailored evaluations. A software-as-a-service solution for enterprise customers, the Savvy Synergy Portal offers all of the functions necessary for quick integration with IT infrastructures and existing processes. It is possible, for example, to access the temperature profile of individual containers remotely via an encrypted connection and, with the right authorisation, control the corresponding units.

