**Press Information**

Schröder + Schierenberg is now using robust scanners and the mobile telematics solution from TIS for local and long-distance traffic. Source: TIS

Telematics

Schröder + Schierenberg focuses on TIS

Bocholt, October 25, 2016 - **Schroeder + Schierenberg Spedition will use the telematics system TISLOG from TIS, which has so far only been used in local traffic and depot transhipment, also in long-distance traffic. The aim is to build up a company-wide and uniform solution for the order and vehicle fleet management in local and long-distance transport as well as warehouse scanning. In this process, the East Westphalian logistics service provider has terminated the telematics solutions, so far in use in long-distance traffic. This year, the member of the general cargo cooperations 24plus and Online will equip his approximately 20 long-haul trucks with TIS telematics boxes of the type Truckbox Premium in conjunction with robust "Tab Active" tablets from Samsung. These have SIM cards from TIS as well as the app "TISLOG mobile Enterprise". TIS also supplies special cradles for the tablets, whose integrated charging electronics ensure an extended battery life. The introduction of the expanded telematics solution is expected to be completed in 2016 already.**

Then the TISLOG mobile Enterprise app will also ensure a seamless order management between the transport management system (TMS) and all drivers in long-distance traffic. The tours are sent directly from the disposition software to the mobile terminals and supplemented by the drivers with the current dispatch status. The TISLOG office module acts as an online interface for the telematics data gathered from the Truckboxes all over Europe.

Storing the data in the Truckboxes makes the solution insensitive to radio interruptions and ensures a seamless data availability. With the aid of the Truckbox Premium, Schröder + Schierenberg will also automate the remote reading of the tacho data and use the data from the FMS interface to optimize the diesel consumption.

The new decision for TIS is based on the good experiences with the telematics system TISLOG mobile PSV3, which has already been used for many years in the local transport sector. In addition, more than 20 scanners with TISLOG mobile with integrated damage documentation are used for the warehouse transhipment. "The systems are extremely reliable and our contact person Mike Ahlmann always gives us the feeling that we are very well cared for at TIS," emphasizes traffic manager Lars Henseleit, who heads the transport division at Schröder + Schierenberg. In addition, TISLOG mobile "in the form of the two variants Enterprise and PSV3 enables the parallel use of end devices with Android and Windows operating systems."

More than 50 industrial scanners with the operating system Windows Embedded 6.5 are used in the areas of local and general cargo. The subcontractors also have industrial scanners to guarantee the scan rates required by the 24plus and Online co-operation agreements.

BACKGROUND **Schröder + Schierenberg Spedition GmbH**

The East Westphalian Schröder + Schierenberg Spedition GmbH emerged in 2015 from the fusion of two friendly family businesses. About 180 employees are involved in procurement logistics, distribution logistics, warehouse logistics and consulting. The company owns around 75 units and offers swap vehicles, standard and mega trailers as well as thermal and tank vehicles. Special solutions such as a lifting platform delivery in long-distance traffic for hazardous goods can be offered without further warehouse transhipment.

The head office of the owner-operated company is located directly on the A2 motorway in Porta Westfalica. Here are the transshipment as well as the high rack storage and other block and rack warehouses. In addition, the areas of customer service, sales, disposition, administration, fleet, repair shop as well as the management are located here. At the Minden site, Schröder + Schierenberg operates a heated shelf and block storage facility with additional storage areas, which can be easily reached via the Bundesstraße B482. In addition, the forwarding company is located near the Dutch border in Wietmarschen, Lower Saxony, on the premises of a large customer with offices and storage areas. Schröder + Schierenberg is a member of the general cargo cooperations 24plus and Online.

BACKGROUND **The TIS GmbH**

The TIS GmbH, based in Bocholt is a market leader for advanced telematics projects. TIS stands for “Technische Informationssysteme” (Technical Information Systems). For over 25 years now, the company develops intelligent products for mobile order management.

Based on industrial PDAs TIS has realized flexible telematics solutions for the logistics industry under the brand PSV3. Several technologies (GPRS/ EDGE, Wi-Fi, GPS, RFID, sensor technology) are merged into complete and customized systems. Key applications include groupage freight and full truckload services with integration of warehouse logistics. In special projects special versions for gas and liquid transport as well as for disposal and deposit logistics have emerged.

Company website: **www.tis-gmbh.com**

PRESS CONTACT

|  |  |
| --- | --- |
| TIS Technische Informationssysteme GmbH | KfdM – Communication for mid-size businesses |
| Peter Giesekus  Müller-Armack-Straße 8  Technology Park Bocholt  D-46397 Bocholt  Phone: +49 28 71/27 22-0  E-Mail: [marketing@tis-gmbh.de](mailto:marketing@tis-gmbh.de) | Marcus Walter  Sudetenweg 12  D-85375 Neufahrn  Phone: +49 8165 / 999 38 43  Mobile: +49 170 / 77 36 70 5  E-Mail: walter@kfdm.eu |

Status 10/2016