

2010 Mobile truck onboard printing with EU driver card identification and digital tachographs – email@truck

FOR IMMEDIATE RELEASE: Hannover, Germany: 5 March 2010 Driver Card retrieves email address and allows email (PDF included) and Fax printing onboard trucks. It helps to ease the life of truck drivers, reduces distance and driving times, and reduces the carbon footprint of the truck

SATLOG GmbH enhances the TREQ[®]-M4 Mobile Data Terminal by QSI Corporation using DigiTacho – telematics connection to Bytebar.eu tachodata archive powered by Frontdoor/Mobile of PROCON DATA GmbH, Vienna

The new solution is presented at CeBIT in Hannover, 2-6 March 2010

PROCON DATA GmbH, Vienna, Austria, Hannover Germany 05 March 2010. PROCON DATA GmbH, Vienna and SATLOG GmbH team up. SATLOG is a Germany based consulting- and telematics-service firm that helps close the productivity gaps in European vehicle fleets. SATLOG uses PROCON TOOLS of DigiTacho Data to increase delivery efficiency of their customers.

“We can offer now a cost effective solution for transport companies to securely store their DigiTacho Data directly from the truck. Using the driver card reader and a remote download cable, we now have an integrated solution for our customers to assure driving times meet EU regulations. Sending email directly is also a fantastic way to deliver notes and messages remotely into the truck,” said Dr. Juergen Stausberg CEO SATLOG GmbH.

The solution was developed based on 4 years experience in handling digital tachograph data.

Using the new TREQ-M4 Mobile Data Terminal (www.qsivehicle.com) with Bluetooth option, which is built for the road, the driver can see his potential driving time, and the break monitor shows if he took breaks required by EU-law. Truck drivers can save money to avoid penalties.

“PDF- and email printing on mobile devices with low bandwidth is the latest feature of our family of tools on digital tachographs,” says Martin Schweitzer owner of PROCON DATA GmbH, Vienna. “We are happy that SATLOG is partnering PROCON and uses the new Printmatics application on QSI’s TREQ-M4 terminal for their truck fleet solutions.”

Because of the Windows CE based telematics solution, transport companies can reduce kilometers and driving time, and transmit delivery papers to the driver.

“We have been looking for a simple communication solution to trucks in combination with data storage of digital tachographs that can be integrated easily into the SATLOG Portal. At CeBIT 2009 we got the first feedback from visitors demanding such a solution. At CeBIT 2010 we proudly announce the solution,” said Dr. Jürgen Stausberg CEO of SATLOG.

More information at: www.digitacho-telematics.com

The system is presented to public at CeBIT, Hall 7 Stand C 46 , 2-6 March 2010.

PROCON DATA GmbH

Founded in 1986, PROCON DATA GmbH is a well known web-based solution for storage of digital tachograph data. Special features include: integrated per diem calculation, compensation plan and work hour calculation to add value to the data of the digital tachograph. By using the ByteBar solution the company can reduce a lot of manual administration work.

All PROCON products and services are produced in Vienna Austria and hosted in highly secure datacenters in Vienna for customers all over Europe.

More information:

PROCON GmbH Tel.: +43 (1) 216 27 17-0 oder www.bytebar.eu

About SATLOG Corporation

Established in 2000, SATLOG GmbH is a pioneer in the area of Fleet Management Systems. Profile: Truck Locations are combined with temperature data, load data and cost data to measure costs of each delivery, show delivery performance, and produce SMS-alerts in case the figures are out of range. SATLOG provides an internet-based Fleet Controlling System which is tailored to the end user's needs using Oracle Portal Technology. With its Oracle Mobile Database solution in the telematics device (based on Windows CE), the company is able to adopt and configure most telematics requirements (Stop recording, FMS Data, Driver Card Data etc.) and provide seamless integration of truck and trailer information into ERP solutions, enabling shippers to have real-time visualization of their assets and cargo.

SATLOG users have easy access to the SATLOG consulting services (based on almost 30 years of experience in optimization of logistical process) to measure the costs of the logistical process; get training to discover weak points, and all aspects necessary process-improvement. For more information about SATLOG contact SATLOG at +496201-592413 or www.satlog.com

SATLOG | AutoControlling

SATLOG GmbH | Sitz: Weinheim, Handelsregister: HRB 2676 W, Amtsgericht Mannheim Geschäftsführer: Dr. Jürgen Stausberg E-mail: info@satlog.de Internet: www.satlog.de Tel.: +49- 6201-592413 Fax: +49 6201-592415

###