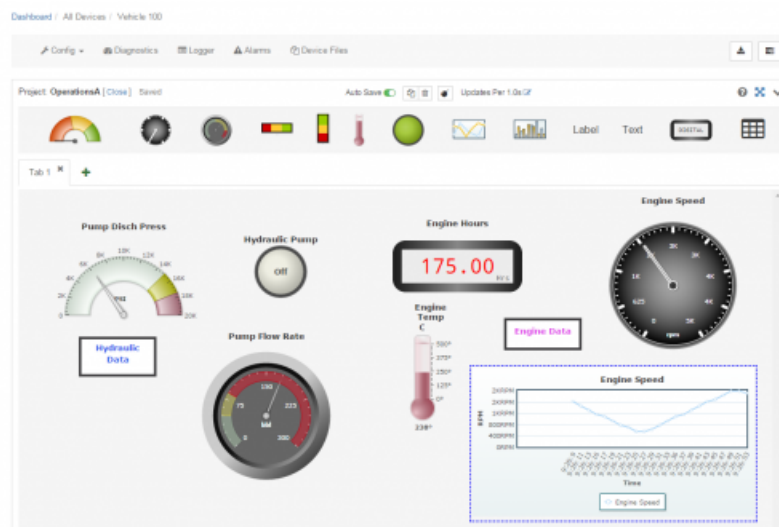




Vehicle Data System Webinars from STW Offer Insight into Using Telematics for Off Highway Needs



STW is conducting a series of webinars on using telematics for your off highway needs.

NORCROSS, Ga. - Dec. 7, 2015 - [PRLog](#) -- Peachtree Corners, Ga. STW Technic, a premier manufacturer of mobile controllers and measurement technology, today announced a series of webinars to provide deeper insights into using telematics for your off highway needs.

These webinars follow a fully updated new release of STW’s Vehicle Data System software and services that brings the latest in telematics technology to the off highway world. The new release – **VDS Remote** - offers a complete best-of-breed solution for local and remote connectivity, diagnostics and analytics. It also brings a sophisticated web-based management portal to STW’s telematics solution and establishes VDS as a uniquely flexible and powerful tool.

The core of VDS is built on the latest web frameworks – the same ones employed by Google and other top technology companies. Some of the features in the new release are:

- Extensive user, group, role and device management
- Google maps for asset tracking
- Diagnostic Project sharing across groups and devices
- Automated upload of log files to the VDS server for 24/7 access
- Customization of logos, themes and colors
- Remote configuration of data readers on all devices

- Automated configuration/updating of all devices

More information on STW's Vehicle Data System is available at:

<http://www.stw-technic.com/products/teleservice/vehicle-data-system/>

The agenda for the webinars will cover the present VDS and its future roadmap, as well as ideas and examples on how it can unleash the potential of telematics for manufacturers and their distributors and customers. Each webinar is 60 minutes long and includes Q&A at the end.

To request an invitation to the webinars, please contact STW at sales@stw-technic.com or call 770 242 1002.

About STW Technic: STW (www.stw-technic.com) an award-winning provider of a full spectrum of freely programmable controllers, I/O modules, pressure sensors and telematics to a wide range of industries such as mining, construction, agriculture and oil and gas. STW controllers, sensors, I/O modules and Telematics units have attained a leading role in these industries due to their rigorous testing, high quality German engineering and unmatched flexibility. All of STW's products are mobile off-highway rated. STW (www.stw-technic.com) is also in the forefront of developing and prototyping hybrid drive technologies – generators and motors – for mobile applications

Contact

Dale Albee, STW Technic

***@stw-technic.com

--- End ---

Source	STW Technic
City/Town	Norcross
State/Province	Georgia
Country	United States
Industry	Engineering
Tags	Telematics , Internet Of Things , Off Highway Vehicles
Link	https://prlog.org/12516472



Scan this QR Code with your SmartPhone to-

- * Read this news online
- * Contact author
- * Bookmark or share online