



STW Celebrates 30 years of Growth and Innovation

STW Technic, a premier manufacturer of mobile controllers and measurement technology, is proud to celebrate 30 years of successful growth as a leading company in off highway control, telematics, measurement and hybrid technology.

NORCROSS, Ga. - July 30, 2015 - [PRLog](#) -- STW Technic, a premier manufacturer of mobile controllers and measurement technology, is proud to celebrate 30 years of successful growth as a leading company in off highway control, telematics, measurement and hybrid technology.

The company was founded in 1985 by Katharina and Wolfgang Wiedemann. The company initially developed the precision pressure measuring device "Digisens-PT", and two years later entered into the field of control technology. In 1990 the company moved into its own building in Kaufbeuren, Germany, an hour west of Munich. Four years later the company KMW was founded with a specialization in thin film and micro system technology. Additional building expansions occurred between the years 1997 and 2009. In 2004 a clean room was created for the production of sensors with thin film technology. STW became ISO 9001 and ISO/TSS 16949 certified in the years 1995 and 2003.

In 2001 subsidiaries were started in the U.S. and U.K. STW currently has strong relationships with many worldwide distributors and system integrators. STW has about 400 employees.

In 2002, 2008 and 2014, STW was awarded the prize "Bayerns Best 50" ("Bavaria's Best 50"). Numerous further prizes followed.

In 2014, STW (www.stw-technic.com) received 6 safety approvals for 32 bit mobile control units in accordance with the machine safety standards EN 61506, SIL2, EN62061 SIL C2 and EN ISO 13849 PLd within just 6 months.

STW is proud to have been a long term, reliable partner for an extensive circle of customers in a diverse set of industries, including construction, agriculture, mining, automotive, oil/gas, military and others. STW is one of the leading worldwide firms in the area of freely programmable controllers for off-highway vehicles and other working machines.

The company has also been highly successful internationally in the fields of measurement technology (sensors), telematics and hybrid technology. Over the years, STW has become a leading global manufacturer of electronics for mobile machines in agriculture, construction, mining, oil/natural gas, military, rail and municipal applications. In collaboration with partners, STW also customizes projects in the fields of sensor technology, microelectronics and power electronics and in embedded and application programming.

As it looks into the future, STW is determined to play a leading role in the development, production and marketing of components for mobile working machines. In particular, the development of energy-saving systems, components for diesel-electric drives, battery operated vehicles and products for hydrogen (fuel) cell drives is becoming an important business initiative. Another key growth area is telematics and enabling

seamless integration of off highway vehicles into the ‘internet of things’.

STW Technic’s President, Bob Geiger, sees a bright future for STW in the U.S.: “We are proud to be a part of an outstanding tradition of well-engineered, robust products. The marketplace here for mobile controllers, telematics and hybrid drives will develop dramatically over the coming years, and we expect to be a major part of STW’s growth.

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.com

--- End ---

Source	STW Technic
City/Town	Norcross
State/Province	Georgia
Country	United States
Industry	Electronics , Engineering
Tags	CANbus Controllers , J1939 Controllers , Telematics , Off Highway Telematics , Pressure Transmitters
Link	https://prlog.org/12480191



Scan this QR Code with your SmartPhone to-

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