

Press Release

Optimizing value-added processes - Grenzebach and accelcon integrate shop floor IT and company IT

Grenzebach Digital GmbH with headquarters in Augsburg and accelcon industrial engineering with headquarters in Heusweiler partnered up to help companies, which map their processes in SAP, switch to the Digital Factory.

"SAP is a very common ERP system. Together with accelcon industrial engineering, we can offer customers, who use this system practical added value for the Digital Factory", says Dr. Clemens Weis, CEO of the Grenzebach Digital GmbH. With SERI-CY, Grenzebach Digital GmbH introduces the first IIoT platform with integrated development engine. With this platform, midsize manufacturing companies digitally transforming production and supply chain can maintain sovereignty of their internal processes and data. They find the ideal architecture to develop individual digitalization solutions and to connect equipment, sensors, processes and software solutions across all systems, linked directly to the developed SAP application.

Experts at accelcon industrial engineering are in charge of what exactly this link looks like. Their approach includes holistic management, IT and technology consultation for digital transformation companies. Karl Friedrich Schmidt, CEO of accelcon industrial engineering, emphasizes: "SERICY is a highly interesting and innovative platform for the control of the shop floor of a producing company. The SAP connectors we developed, we integrate into the SAP applications within the SERI-CY-world and together with Grenzebach create production and company IT integration; customers profit from this in their everyday work". Implementable: Customer creates an order in SAP, the Order Management System from SERICY receives the information and forwards it all the way to the direct hardware integration on the shop floor.

At the Hannover Messe at the Grenzebach booth B42 in hall 17, accelcon industrial engineering and Grenzebach Digital GmbH will talk about their services for producing as well as mechanical and plant engineering companies.

Grenzebach Maschinenbau GmbH

Albanusstraße 1-3 86663 Asbach-Bäumenheim

Contact: Lisa Reitschuster Tel: +49 906 982-2068 lisa.reitschuster@ grenzebach.com





accelcon industrial engineering

- » Holistic management, IT and technology consultation on the Digital Factory
- » Many years of experience in mechanical and plant engineering, as well as in the automotive supply sector
- » Headquarters in Heusweiler, offices in Augsburg, Berlin and Mexico
- » For SAP with our partners we have a huge pool of international experienced SAP consultants (>250)



Grenzebach Digital GmbH

- Bundles in the internationally operating Grenzebach Group the basic development activities for Industry 4.0.
- Headquarters in Augsburg
- Company own digitalization platform SERICY
- Partner network ensures continuous new applications and micro services
- Round about 50 experts

For more information:

www.accelcon.de www.grenzebach.digital

talization.

Grenzebach is a world-wide leader specializing in the automation of industrial production lines. By providing services encompassing the entire life cycle of a project, Grenzebach's tailor-made automation solutions have a positive impact globally in glass and building material manufacturing as well as intralogistics. Many years of experience, continuous development, and sustainable support services are what makes Grenzebach one of the most preferred partners world-wide. 3000 installed lines in 55 countries prove that the Grenzebach name stands for quality and reliability. Amazingly, 90 percent of Grenzebach's products are for export which reflects that the medium sized family-owned company from Hamlar is a global player in the industrial automation.

The accelcon industrial engineering founded by Karl Friedrich Schmidt supports companies with the development and realization of Industry 4.0 Strategies and supports then with all requirements of Digital Transformation. Experts of the IT and SAP consultancy as well as the automation technology with many years of experience on the manufacturing sector support with the optimization of manufacturing processes • the integration of production processes in SAP • the connection of MES or machine data to the ERP systems • the integration of mobile solutions for manufacturing • up to the training and qualification of the employees and support in the change process.

Karl Schmidt is at the same time the chairman of the board of the VDMA sector Software and Digi-