

Press release

Jetter AG at the LogiMAT 2018

Jetter AG
Graeterstrasse 2
71642 Ludwigsburg, Germany

Phone +49 (0) 7141 2550-0
Fax +49 (0) 7141 2550-425
info@jetter.de
www.jetter.de

Contact person Jochen Weyershäuser	Direct dial Phone 456 Fax 425	E-mail pr@jetter.de	Date 2018-02-12
--	---	-------------------------------	---------------------------

Jetter AG presents its automation platform at its premiere at the LogiMAT in Stuttgart. The integrated concept of hardware and software makes machines and plants fit for IoT.

The Ludwigsburg-based automation specialist will be presenting its entire range of automation options for assembly and handling systems at the international trade fair for intralogistics solutions and process management from 13 to 15 March 2018.

In particular, the variety of applications and the integration of robotics require sophisticated automation solutions. Thus, the prerequisites for optimum automation are already laid down when selecting all the control components used, including an individually tailored safety concept. With highly specialized systems for virtually all stations of automated and semi-automated assembly and handling systems, Jetter AG offers complete and partial solutions helping its customers achieve a decisive competitive edge.

Fast productivity through compatibility

Short commissioning times are only possible if automation engineers can further use existing data structures and components from other manufacturers. Partial solutions and data structures are often already available in mechanical

engineering. Machine manufacturers know exactly what kinematics, motion functions and visualizations are required. For the necessary data transfer from higher-level controllers or from an industrial PC, a resource kit is integrated into the JetSym programming tool, which makes it very easy to dock controllers by Jetter AG to the components of other manufacturers.

Networking and cloud connectivity

In Internet of Things, the integration of automation functions goes beyond device limits. Machines network with each other locally or via the cloud. The use of an integrated communication platform reduces the number of interfaces and enables transparent access to the entire plant. While most companies rely on additional systems, such as gateways, when it comes to communication between automation components and the cloud, Jetter offers JetControl 440MC as a cloud-compatible solution. The benefit of this approach is immediately apparent in practice: Direct access to the data from the controller is the more flexible solution, as all the data is already available here. Changes to data types and quantities are also recorded during the project phase.

Jetter AG in hall 7, stand C07

Reprint is free of charge. Copy requested. 2,400 characters

Jetter AG at a glance

For decades, the name Jetter AG has stood for the highest standards of automation solutions that are used in a wide range of industrial and mobile automation sectors.

Products and components by Jetter AG stand out thanks to their high degree of system integrity and diversity. Our in-house R&D departments (hardware and software), as well as our production plants in Germany allow us to always act in a quick and flexible manner. This, combined with a comprehensive range of Professional Services, enables us to put almost any customer request into practice. In Industrial Automation Jetter AG is focusing on selected industries. Highly customized solutions contributing to decisive advantages in our customers' business environment put them into a position to produce state-of-the-art machines and plants.

In Mobile Automation Jetter AG develops and manufactures highly complex and robust automation concepts for controlling a wide variety of functions in municipal, fire-fighting, and agricultural vehicles. Thus, permanent availability of vehicles and implements is ensured.