

Press release

infoteam at SPS IPC Drives 2018

Smart production continues to gain momentum

- **infoteam Software AG shows innovative software solutions for smart production at SPS IPC Drives 2018**
- **Digitization of the entire value chain in the industrial sector**
- **Visitors to the trade fair can gain interesting insights into today's and tomorrow's intelligent production processes at the stand 150 in Hall 5 via Augmented Reality.**

Bubenreuth/Nuremberg, 26th September 2018

At SPS IPC Drives 2018 in Nuremberg, infoteam Software AG will demonstrate how it is actively shaping the future of industry 4.0 in the IIoT environment. At the booth, trade visitors will learn what digital solutions are available for a wide range of industrial sectors when using individually tailored infoteam solutions.

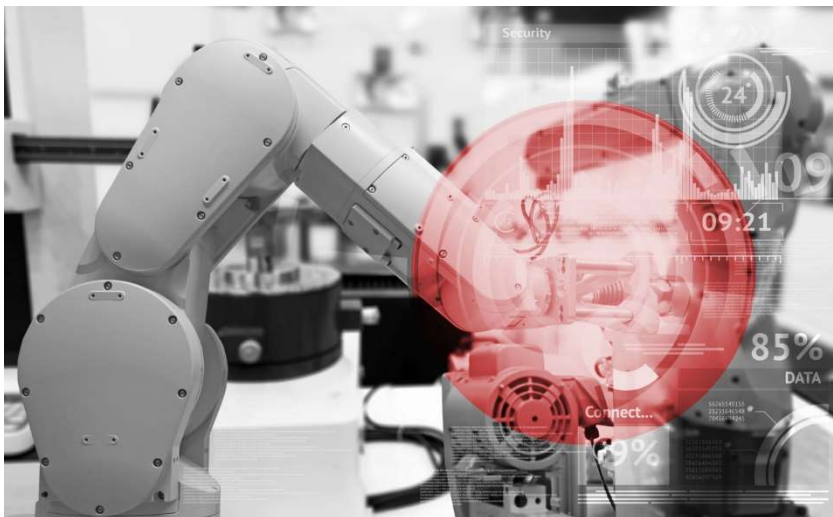
"The highly specialized software solutions of infoteam Software AG network the industrial value chains module by module and provide an answer to the increasing complexity and dynamics of the market. Modern industrial plants increasingly combine a multitude of components with essential requirements for reliability and functional safety. In the age of digitalization and networking, industrial plant manufacturers and operators increasingly expect complex and stable IoT services," says Andreas Turk, Director Automation at infoteam Software AG.

High availability

Predictive analytics applications are increasingly becoming the focus of manufacturers and operators not only in production, but also in industries such as the energy and transport industries. The collection, evaluation and intelligent use of operating data offers hitherto untapped potential, for example for plant management or predictive maintenance, and goes hand in hand with the development of new business models. Custom-fit applications from infoteam Software AG support operators with regard to

improved availability based on condition monitoring and diagnostics. Under the keyword predictive maintenance, error forecasts can be calculated and acute and plannable maintenance recommendations can be made. In this way, maintenance and repair activities can be systematically planned and executed, which supports high availability.

infoteam Software AG presents its software solutions in hall 5, booth 150.



Caption: "Intelligent production in the age of industry 4.0." (Source: ©iStock.com/Zapp2Photo)

Release

Please do not hesitate to contact us for further information, interview requests or queries. In case of publication, please send a short message with a link to presse@infoteam.de or send us an e-mail. The attached pictorial material is released for publication.

About infoteam Software AG

infoteam Software AG is a long-standing provider of normatively regulated software solutions. This includes software for use in medical and laboratory equipment (IVDR, MDR, FDA, etc.) as well as functionally safe software (IEC 61508, DIN EN 50128, DIN EN ISO 13849 etc.) up to the highest security level.

Based on machine-learning algorithms, infoteam also develops predictive analytics applications such as predictive maintenance and OEE modules for industrial production sites, right through to artificial intelligence.

infoteam develops and supports international software solutions throughout the entire product lifecycle. The focus is on the fields of medical technology, laboratory automation, transportation, rail technology, energy, industrial and building automation, and mechanical engineering. The company employs over 200 people at its headquarters in Bubenreuth, Erlangen, and at other locations in Germany, Switzerland and China.

Press contact infoteam Software AG:

Angela Ringlein
Marketing Communications Manager
Telefon: +49 9131 78 00-113
angela.ringlein@infoteam.de
www.infoteam.de