

Press release MPDV

Systematic recording of working times

Support for the implementation of the European Court of Justice ruling

Mosbach, May 23rd, 2019 – After the European Court of Justice (ECJ) ruled that companies in the EU must systematically record the working times of their employees, companies are looking for suitable solutions. "Our HYDRA Manufacturing Execution System (MES) solution to record working times enables us to help companies meeting requirements of the ECJ ruling," said Nathalie Kletti, Vice President Enterprise Development at MPDV.

Time recording with MES HYDRA

The recording of working times has been a basic feature of HYDRA for years. With this software solution it is possible to record not only the actual working times but also the times that employees spend on specific production orders. As a result, the system creates complete transparency - especially in production plants. At the same time, the digital time recording also makes it possible to eliminate paper-based processes such as applying for and approving holidays. Through a digital absence workflow, both employees and supervisors benefit from significantly leaner processes.

Further information under http://mpdv.info/pmpzeeugh

(approx.. 1,200 characters)

Images



Systematic recording of working times with HYDRA PZE.

Source: MPDV. Adobe Stock. Olivier Le Moal

Keywords

MPDV, Manufacturing Execution System (MES), HYDRA, working time, time recording, PZE, calculated working times, European Court of Justice ruling, transparency



About MPDV

MPDV headquartered in Mosbach, Germany, is the market leader of IT solutions for the manufacturing sector. With more than 40 years of project experience in the manufacturing environment, MPDV has extensive expertise and supports companies of all sizes on their way to the Smart Factory. Products such as the Manufacturing Execution System (MES) HYDRA by MPDV or the Manufacturing Integration Platform (MIP) enable manufacturing companies to streamline their production processes and stay one step ahead of the competition. The systems can be deployed to record and evaluate manufacturing-related data along the entire value chain in real time. If the production process is delayed, employees can immediately detect the problem and take proactive measures. More than 800,000 people in over 1,250 manufacturing companies worldwide use MPDV's innovative software solutions every day. These include renowned companies from all industries. MPDV currently employs 420 people at eleven sites in Germany, Switzerland, Malaysia, France, Singapore, China and the USA. Further information under www.mpdv.com

PR contact

MPDV Mikrolab GmbH **Nadja Neubig** Römerring 1 74821 Mosbach Phone +49 6261 9209-0 Fax +49 6261 18139 n.neubig@mpdv.com www.mpdv.com