

PRESS RELEASE

ADAMOS IIoT platform is growing: five further mechanical engineering firms have joined

Bietigheim-Bissingen, January 23, 2019 – The ADAMOS software platform for the Industrial Internet of Things (IIoT) is being used by an increasing number of mechanical engineering firms. Most recently, another five reputable companies have joined the ADAMOS network. Among them are the mechanical engineering firms Oerlikon Textile (textile machines), Weber Maschinenbau (food packaging machines), ILLIG Maschinenbau (thermoforming, packaging technology) and Mahr (production metrology).

ADAMOS is a manufacturer-neutral IIoT software platform, specifically tailored to the mechanical engineering sector and its customers. It offers simple and flexible digitization of production to users of machines and manufacturing facilities. The ADAMOS platform can be used to interconnect machines, enabling them to exchange information via the Internet. By means of data generated through ADAMOS, users are able to utilize digital services and thus increase their production efficiency. Examples include apps for predictive maintenance and for maximizing machine utilization.

Ralf W. Dieter, CEO of Dürr AG and Chairman of the ADAMOS Advisory Council, says: “Digitization is the most important trend in industrial production. German mechanical engineering firms can benefit from this trend by pooling their skills and resources. And this is exactly what we are doing with ADAMOS: this platform stands for cooperation and efficient IIoT solutions for our industry.”

ADAMOS was founded in 2017 by the mechanical engineering firms DMG MORI, Dürr, Zeiss and ASM PT, together with Software AG. Software AG, enabling partner

Dürr Aktiengesellschaft
Corporate Communications & Investor Relations
Carl-Benz-Str. 34
74321 Bietigheim-Bissingen
Germany

Phone +49 7142 78-1785
Fax +49 7142 78-1716

corpcom@durr.com
www.durr-group.com

and Germany's second largest software house, provides central software modules for the platform. The ADAMOS network currently consists of 12 companies, which cooperate closely to develop apps and digital business models.

According to the CEO of ADAMOS, Dr. Marco Link, "we see ADAMOS as a community of like-minded partners, who regularly share information on certain topics to identify and implement new business models in the mechanical and plant engineering sector".

Pictures for this press release can be found [here](#).

The Dürr Group is one of the world's leading mechanical and plant engineering firms with extensive expertise in automation and digitization/Industry 4.0. Products, systems and services offered by the Group enable highly efficient manufacturing processes in different industries. Dürr supplies sectors like the automotive industry, mechanical engineering, chemical, pharmaceutical and woodworking industries. The Group generated sales of € 3.71 billion in 2017. In October 2018, Dürr acquired the industrial environmental technology business of US-based company Babcock & Wilcox, comprising the MEGTEC and Universal brands. Since then, the company has over 16,000 employees and 108 business locations in 32 countries. The Group operates in the market with five divisions:

- ***Paint and Final Assembly Systems:*** *paint shops and final assembly systems for the automotive industry*
- ***Application Technology:*** *robot technologies for the automated application of paint, sealants and adhesives*
- ***Clean Technology Systems:*** *air pollution control systems and noise abatement systems*
- ***Measuring and Process Systems:*** *balancing equipment as well as assembly, testing and filling technology*
- ***Woodworking Machinery and Systems:*** *machinery and equipment for the woodworking industry*

Dürr Aktiengesellschaft
Corporate Communications & Investor Relations
Carl-Benz-Str. 34
74321 Bietigheim-Bissingen
Germany

Phone +49 7142 78-1785
Fax +49 7142 78-1716

corpcom@durr.com
www.durr-group.com

Contact:

Dürr AG

Günter Dielmann / Mathias Christen

Corporate Communications & Investor Relations

Phone +49 7142 78-1785 / -1381

Fax +49 7142 78-1716

E-Mail corpcom@durr.com

This publication has been prepared independently by Dürr AG/Dürr group ("Dürr"). It may contain statements which address such key issues as strategy, future financial results, events, competitive positions and product developments. Such forward-looking statements are subject to a number of risks, uncertainties and other factors, including, but not limited to those described in Dürr's disclosures, in particular in the chapter "Risks" in Dürr's annual report. Should one or more of these risks, uncertainties and other factors materialize, or should underlying expectations not occur or assumptions prove incorrect, actual results, performances or achievements of Dürr may vary materially from those described in the relevant forward-looking statements. These statements may be identified by words such as "expect," "want," "anticipate," "intend," "plan," "believe," "seek," "estimate," "will," "project" or words of similar meaning. Dürr neither intends, nor assumes any obligation, to update or revise its forward-looking statements regularly in light of developments which differ from those anticipated. Stated competitive positions are based on management estimates supported by information provided by specialized external agencies.

Our financial reports, presentations, press releases and ad-hoc releases may include alternative financial metrics. These metrics are not defined in the IFRS (International Financial Reporting Standards). Dürr's net assets, financial position and results of operations should not be assessed solely on the basis of these alternative financial metrics. Under no circumstances do they replace the performance indicators presented in the consolidated financial statements and calculated in accordance with the IFRS. The calculation of alternative financial metrics may vary from company to company despite the use of the same terminology. Further information regarding the alternative financial metrics used at Dürr can be found in our financial glossary on the Dürr web page (<https://www.durr-group.com/en/investor-relations/glossary/>).

Dürr Aktiengesellschaft
Corporate Communica-
tions & Investor Relations
Carl-Benz-Str. 34
74321 Bietigheim-Bissingen
Germany

Phone +49 7142 78-1785
Fax +49 7142 78-1716

corpcom@durr.com
www.durr-group.com