7 May 2019

Press release

**Engineering and ERP are moving closer together**

**New partnership for holistic view of digital twin**

With its new partner It-motive AG, Aucotec wants to link its cooperative platform Engineering Base (EB) even more closely and rapidly to ERP and PLM systems. This will also make the idea of a holistic digital twin easier to implement.

**Standards increase speed**

"With the new cooperation, we are creating significantly more standardization in ERP integration," explained Eike Michel, Head of Research & Development as well as IT Operations at Aucotec AG. According to him, this aims to enable different systems to be linked in the shortest possible time so that they can exchange data securely and in a controlled manner and access centralized applications. "Only the integration of all plant information, even beyond engineering, results in a truly holistic digital twin," said Michel.

Founded in 2001, It-motive contributes the self-developed integration platform IMAP to the partnership, in addition to its expertise in SAP, PLM and configurators. It serves here as a product-independent key from engineering to SAP, Windchill and similar systems. On the EB side, Aucotec has developed the "ERP/PLM portal", which "docks" directly to the platform. IMAP is based on a service-oriented architecture (SOA) and enables machine-to-machine communication with EB, which is also web-enabled. This makes it easy to automate data exchange without client activity.

**How ERP know-how creates engineering progress**

Michel stressed the fact that there has always been a close connection with SAP. In 1996, Aucotec became the first provider ever to create an interface between E-CAD and SAP. However, the rapidly growing size of the SAP portfolio and the increasing complexity of the products prompted Aucotec to rely on ERP professionals with many years of experience in numerous integration projects for these integrations. "The expertise at It-motive is enormous, our customers benefit from this consulting strength," said Michel. "And they benefit a second time because we now can focus more on our core tasks and use our resources for real engineering advancements."

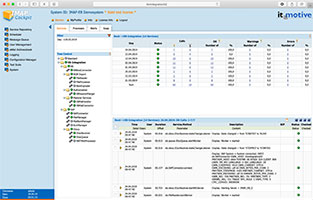
**Increasing added value**

"The new partnership with Aucotec perfectly combines the skills of an SAP partner and the modern engineering world," said the It-motive Executive Officer Christoph Tim Klose. "An important goal is to significantly increase added value by seamlessly connecting engineering to commercial processes and information." Whether SAP ERP or SAP S4Hana, PTC Windchill or other ERP/PLM systems, all information is available in a user-friendly, consistent and ad hoc manner with the new solution according to Klose.

**Links to the images\*:**

[](https://www.aucotec.com/fileadmin/user_upload/Company/JKi/Pressemitteilung/Bilder/LF_02_EikeMichel_7194.jpg) [Eike Michel](https://www.aucotec.com/fileadmin/user_upload/Company/JKi/Pressemitteilung/Bilder/LF_02_EikeMichel_7194.jpg), Head of Research & Development as well as IT Operations at Aucotec (© AUCOTEC AG)

[](https://www.aucotec.com/fileadmin/user_upload/Company/JKi/Pressemitteilung/Bilder/It-motive-Vorstand_Christoph-Tim-KLose.jpg) [Christoph Tim Klose](https://www.aucotec.com/fileadmin/user_upload/Company/JKi/Pressemitteilung/Bilder/It-motive-Vorstand_Christoph-Tim-KLose.jpg), Executive Officer at It-motive AG (© it-motive AG)

[](https://www.aucotec.com/fileadmin/user_upload/Company/JKi/Pressemitteilung/Bilder/IMAP-Screenshot.jpg) Interface monitoring via the web-based [IMAP cockpit](https://www.aucotec.com/fileadmin/user_upload/Company/JKi/Pressemitteilung/Bilder/IMAP-Screenshot.jpg) (© it-motive AG)

\*These images are protected by copyright. Free editorial use is permitted in connection with this press release. Otherwise the photos are subject to the conditions of the relevant copyright holder.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

[**Aucotec AG**](https://www.aucotec.com/en/) has over 30 years of experience in developing engineering software for the entire lifecycle of machines, plants and mobile systems. The solutions range from flow diagrams via I&C and electrical engineering for large-scale plants to modular harness design in the automotive industry. Aucotec software is in use all over the world. In addition to its headquarters in Hanover, Aucotec operates six further sites in Germany as well as subsidiaries in China, South Korea, France, the United Kingdom, Italy, Austria, Poland, Sweden and the US. A global network of partners ensures local support throughout the world.

A core competence of [**It-motive AG**](https://www.it-motive.de/en) is the development of solutions for procurement, manufacturing and sales logistics, and for variant management as well as in-house and external accounting. This includes process consulting, design, development, sales and support of products and customized SAP solutions. It-motive supports its customers when implementing SAP solutions and in the areas of business intelligence, ERP and APO as well as by including targeted process optimizations. In addition to its head office in Duisburg, It-motive is represented in Dortmund, Bielefeld and Stuttgart. Its focus is on the automotive, logistics, mechanical engineering, steel, manufacturing, minerals processing, chemical and pharmaceutical industries.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

If printed, we would appreciate receiving a copy. Thank you very much!

**AUCOTEC AG**, Oldenburger Allee 24, 30659 Hannover, www.aucotec.com

Press and Public Relations, Johanna Kiesel ([jki@aucotec.com](mailto:jki@aucotec.com), +49 (0)511 6103186)