New international online event from Eplan

|  |
| --- |
|  |
| **Presse- und Öffentlichkeitsarbeit**  Birgit Hagelschuer Phone +49 (0)2173 3964-180 Fax +49 (0)2173 3964-613 E-Mail: hagelschuer.b@eplan.de  EPLAN GmbH & Co. KG An der alten Ziegelei 2 40789 Monheim am Rhein www.eplan.de |
|  |

|  |
| --- |
|  |
| **Public Relations**  Birgit Hagelschuer Phone +49 2173 3964-180 Fax +49 2173 3964-613 E-Mail: hagelschuer.b@eplan.de  EPLAN GmbH & Co. KG An der alten Ziegelei 2 40789 Monheim am Rhein Germany [www.eplan.de](http://www.eplan.de) |
|  |

**Eplan L!ve: Best practices and more in just two-and-a-half hours**

**What challenges are machine builders and panel builders facing in today’s global markets? How can the right course be set for efficient engineering at an early stage in the game? This year’s Eplan L!ve 2023 event on 21 June 2023 is providing distilled answers, highlights from the new version of the software, and demonstrates how Eplan shepherds its customers on every step of their journey from engineering to manufacturing. And it does this from precisely the point** **where their clients find themselves in their processes. Companies such as Harro Höfliger, Kratos Industries and Sany will present some of their best practices on the world market and provide insights into their workflow practices and engineering methods that allow maximum consistency and efficiency.**

Monheim, Germany, 17 May 2023 – What are the current trends for engineering on the global market? How can topics including the energy transition, networking ecosystems, the skilled-worker shortage, and the digital transformation be implemented in the best way possible as regards engineering? Solutions provider Eplan will be providing focused answers to these question during its new online event “Eplan L!ve” on 21 June 2023. High-profile players in machine building such as Harro Höfliger from Germany and Sany from China will be providing input and insights into their own well-tested methods and processes. Kratos Industries, a control cabinet manufacturer based in the US, will be sharing its experiences with 3D control cabinet designs, including fully automated manufacturing using the Wire Terminal WT and Perforex Machining Centre, both made by Rittal.

**Informative and international**

“With this year’s new online event, we’re focusing on the challenges our customers are facing, particularly in the machine building and panel building sectors,” says Eplan Vice President Customer Journey Jan Fleming. “Our goal is sharing practical experience – both from the manufacturer’s and the customer’s points of view. Along with market trends and customer’s own best practices, this distilled programme will also be presenting an initial preview of the upcoming version of Eplan. If we all share these experiences with each other, learn from one another and remain actively engaged in dialogue, we will ensure the highest efficiency for engineering in the future.”

**A look behind the scenes: The new Eplan Platform**

After a first preview at the Hannover Messe, attendees will now also be able to become familiar with the Eplan Platform 2024. New mathematical calculation functions, greater ease of use in terminal management, and unprecedented possibilities for navigating through the 3D model of a control cabinet are just a few of the new features that users can look forward to. This all also helps make creating the digital twin in Eplan Pro Panel even easier. Another new function: When it comes to machine cabling in conjunction with Eplan Harness proD, spare wires can be connected in no time at all with just a click.

**Register free of charge at:**

www.eplan-software-com/live

(3,181 characters)



**Images**

Eplan L!ve.jpg: International, informative, right to the point – introducing Eplan L!ve, the new online event during which solutions provider Eplan will exclusively be presenting the highlights of the year, is happening on 21 June 2023.

Jan Fleming.jpg: “If we all share these experiences with each other, learn from one another and remain actively engaged in dialogue, we will ensure the highest efficiency for engineering in the future,” says Eplan Vice President Customer Journey Jan Fleming.

Please name Eplan GmbH & Co. KG as the source, and provide us with a sample copy.

**EPLAN**

EPLAN provides software and service solutions in the fields of electrical, automation and mechatronic engineering. The company develops one of the world’s leading design software solutions for machine and panel builders. EPLAN is also the ideal partner to streamline challenging engineering processes.

Both standardised as well as customised interfaces to ERP and PLM/PDM systems ensure data consistency along the whole value chain. Working with EPLAN means boundless communication across all engineering disciplines. No matter whether small or large enterprises: Customers can apply their expertise more efficiently. Worldwide, EPLAN supports more than 65,000 customers. EPLAN wants to grow further with customers and partners and pushes integration and automation in engineering forward. Within the EPLAN Partner Network, open interfaces and seamless integrations are realised together with partners. „Efficient engineering“ is the focus.

EPLAN was founded in 1984 and is part of the owner-operated Friedhelm Loh Group. The Friedhelm Loh Group operates worldwide with more than 12 production sites and over 95 international subsidiaries. The entire group employs more than 12.000 people and generated revenues of €3 billion in 2022. For the 14th time in succession, the family business has won the accolade “Top German Employer” in 2022. In addition, Friedhelm Loh Group was recognized as “Top vocational trainer” according to a study of Deutschland Test and Focus Money.

For more information visit:

www.eplan.de and www.friedhelm-loh-group.com