12.07.2022

Pilz GmbH & Co. KG Felix-Wankel-Straße 2 73760 Ostfildern Germany http://www.pilz.de

Press Message

From autumn 2022, the Pilz "Automation on Tour" series focuses on retrofit solutions for operators - it goes like this: super fit thanks to retrofit

Ostfildern, 12.07.2022 - Part 2 of the free Pilz "Automation on Tour" series starts in September and October 2022: In the "Safe operation of plant and machinery" seminar, operators discover how to use appropriate safety-related retrofit solutions to upgrade their machinery to the state of the art, so increasing liability security and machine availability. The seminar will visit 19 cities across Germany from Hamburg to Weingarten. What's more, the accompanying online format "Automation on Tour -Web compact" will continue to refresh your automation knowledge twice monthly.

In its "Safe operation of plant and machinery" seminar, the automation expert Pilz demonstrates how to implement in practice the current legal requirements from the "Ordinance on Industrial Safety and Health", for the safe use of machinery. Delegates discover the individual steps for converting machinery, based on practical examples. The seminar also considers when the operator becomes the manufacturer, and which of the Machinery Directive's requirements must be met in this case. The seminar is aimed at employers and safety officers, as well as company maintenance engineers and production managers. "We're delighted to once again be able to visit customers on site, to meet in person for a constructive exchange on current issues of safe automation", says Tilo Schmidt, Eastern Regional Manager for Pilz Sales and Service Company, Germany. "For part 1 of our "Automation on Tour" series, we were able once again to greet many delegates in person and we're optimistic we'll be able to continue this with part 2 in the autumn."

Refresh your knowledge online

For anyone who can't be there in person but would still like to stay up to date on safe automation, Pilz offers the <u>online format "Automation on Tour – Web compact"</u>, a twice monthly web seminar on a current topic. Here too, the focus is on high practical relevance and knowledge transfer. The content is presented in compact form, after which there is the opportunity for delegates to talk to the experts directly.

All information on content, dates, venues and registration for the free seminar series "Safe operation of plant and machinery" is available at <u>www.automationontour.de</u>.



Caption: Pilz is bringing the practical seminar "Safe operation of plant and machinery" to your local area – by continuing with the successful "Automation on Tour" series. (Photo: © Pilz GmbH & Co. KG)

You can find texts and images at www.pilz.com also for downloading. To go directly to the relevant internet pages in the press centre, enter the following Web code in the search of the home page.: 232623

The Pilz Group

The Pilz Group is a global supplier of products, systems and services for automation technology. Based in Ostfildern, near Stuttgart, the family-run company employs around 2,500 people. With 42 subsidiaries and branches around the world, Pilz supplies safe solutions for people, machinery and the environment. The technology leader offers complete automation solutions comprising sensors as well as control and drive technology – including systems for industrial communication, diagnostics and visualisation. Consulting, engineering and training round off its international range of services. In addition to mechanical and plant engineering, solutions from Pilz are used in many sectors such as wind energy, railway technology and robotics.

www.pilz.com

Pilz in social networks

In our social media channels we give you background information concerning the company and the people at Pilz, and we report on current developments in Automation Technology.



https://www.facebook.com/pilzINT



https://twitter.com/Pilz_INT



X

https://www.youtube.com/user/PilzINT

https://www.xing.com/companies/pilzgmbh%26co.kg



https://www.linkedin.com/company/pilz

Contact for journalists

Martin Kurth Corporate and Technical Press 0711 / 3409 - 158 publicrelations@pilz.com

Sabine Skaletz-Karrer Technical and Corporate Press 0711 / 3409 - 7009 <u>s.skaletz-karrer@pilz.de</u>