Press Message

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

## "Security" at a glance: New white paper from Pilz

Ostfildern, 13.03.2019 - New strategies for the safety of plants and machines must take into account both security (IT security) and also safety (machinery safety). Pilz shows how this is possible in the "Security" white paper.

Ultimately, safe operation in the Smart Factory is only guaranteed when the relevant data are reliably transferred. The old saying is true: Safety measures must not impair the productivity of plant and machinery. That calls for a holistic approach to safety & security. In the "Security" white paper, experts from Pilz have compiled central aspects of security and introduce solution approaches for practical applications.

As a result, machine builders, plant designers, installation engineers, maintenance engineers and so on can recognise what role their products or <a href="mailto:services">services</a> play in the security strategies of their customers and what they must pay attention to.

The white paper is available for download free of charge



Caption: The "Security" white paper from Pilz helps to understand central aspects of security and to put solution approaches into practice.

You can find texts and images at <a href="http://www.pilz.com">www.pilz.com</a> also for downloading. To go directly to the relevant internet pages in the press centre, enter the following <strong>Web code</strong> in the search of the home page:: 199950

## 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\_India



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



https://www.linkedin.com/company/pilz-india-pvt-

ltd?report.success=KJ\_KkFGTDCfMt-A7wV3Fn9Yvgwr02Kd6AZHGx4bQCDiP6-2rfP2oxyVoEQiPrcAQ7Bf

## **Contact for journalists**

Press contact