Press Message

Pilz is expanding its offer for safe applications of automated guided vehicle systems - Efficient manager for safe intralogistics

Ostfildern, 06.10.2022 - Pilz is expanding its offer for the safe use of automated guided vehicle systems (AGVS): In cooperation with NAiSE GmbH, the expert for material flow automation, the automation company Pilz offers the world's first traffic and order management software for all participants in intralogistics - for humans as well as transport systems. Thanks to precise, real-time localisation, NAiSE Traffic can be used to implement AGVS applications safely and efficiently. The aim: higher productivity in intralogistics.

Pilz GmbH & Co. KG Felix-Wankel-Straße 2 73760 Ostfildern Germany http://www.pilz.com Via the sensor infrastructure and intelligent - as well as integrated and manufacturer-independent - communication, the traffic and order management software NAiSE Traffic analyses the flow of traffic and goods in intralogistics applications, in real-time. The software coordinates and controls traffic involving all parties - humans and industrial trucks such as AGVS or forklifts. As a result, operators have a complete, manufacturer-independent material flow automation solution. Congestion, bottlenecks, shortages or accidents are avoided. This increases safety and optimises traffic control - for greater transparency, efficiency and productivity.

Pilz is expanding its comprehensive solutions package in the field of intralogistics to include the traffic and order management software from the Stuttgart-based start-up NAiSE. For the <u>safe automation of automated guided vehicles (AGV) or vehicle systems (AGVS)</u>, Pilz offers an extensive portfolio of safety components with sensor and control technology, as well as a security solution. Pilz also provides support with corresponding services for vehicles and applications – in compliance with the standard ISO 3691-4, including CE marking. This way, Pilz gives manufacturers and operators a complete package for safe, productive intralogistic applications.

Pilz and NAiSE at SPS 2022

At the international exhibition <u>SPS Smart Production</u> <u>Solutions</u> from 8-10 November, visitors to the Pilz stand can try out how the NAiSE traffic and order management software works in a simulation. Experts from Pilz and NAiSE will be there to advise visitors about the safe operation of AGVS.



Caption:

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:: 235089

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



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 +49 711 3409 - 158 publicrelations@pilz.com

Sabine Karrer
Technical Press
+49 711 3409 - 7009
s.skaletz-karrer@pilz.de