

## PRESS RELEASE

# Schmersal Böhnke + Partner and View Elevator agree a sales cooperation

The new partners will showcase their innovative lift systems for the first time at interlift 2022

Bergisch Gladbach/Friedburg, 13 April 2022. Schmersal Böhnke + Partner and Austrian start-up View Elevator have agreed to cooperate on global sales of their products to the lift industry. The two companies have also announced their intention to work together on the further development of lift systems, with a particular focus on digitalisation. Schmersal Böhnke + Partner and View Elevator will jointly showcase their products and innovations at interlift 2022: Stand 1053, Hall 1.

Schmersal Böhnke + Partner of Bergisch Gladbach develops, designs and manufactures components, control systems and remote diagnostics systems for the lift industry.

The Austrian start-up View Elevator specialises in the development of digital systems for lift management and safe, barrier-free use of lifts.

'View Elevator's product range is an ideal addition to the range from Schmersal Böhnke + Partner. We believe the that cooperation agreement will see an innovation boost in the development of digital systems for lift technology,' explains Dr Andreas Hunscher, Head of Lift Business at the Schmersal Group. 'Digitalisation of lift technology offers extraordinary market potential, as it enables operators to improve the efficiency of their lifts, which in some cases are decades old and need multiple retrofits.'

'We develop smart, manufacturer-independent technologies than can be used on all lift systems universally. These technologies help to improve safety for lift users, reduce effort and expense for operators and optimise the lifecycle costs of systems,' explains Johannes Schober, CEO and



founder of View Elevator. 'The partnership with Böhnke + Partner, part of the global Schmersal Group, gives us the opportunity to drive the internationalization of our business model.'

At interlift, Schmersal Böhnke + Partner will be showcasing new concepts for lifts that do not need a machine house as well as a newly developed software API, which in conjunction with the bp408 control module, allows Jeeves service robots to use lifts independently.

View Elevator will be showcasing products including VIEW Liftbook, the independent digital lift book, as well as VIEW II, a multimedia safety system for lifts, and VIEW Sense, the first safety monitoring system for lifts to be supported by AI.

Visit Schmersal Böhnke + Partner and View Elevator between 26 and 29 April at interlift in Augsburg: **Stand 1053, Hall 1** 

#### You can find more information at:

www.view-elevator.at

#### Photo in print quality for download:

https://products.schmersal.com/media/images/PHO\_DES\_PROD\_Lobby-VIEW-solutions-1\_SALL\_AINL\_V1.jpg

#### Image caption:

Joint development of new systems for the lift industry: Schmersal Böhnke + Partner and View Elevator agree to cooperate on sales and development.



#### Media contact:

Sylvia Blömker Tel.: + 49 202 6474- 895 sbloemker@schmersal.com K.A. Schmersal GmbH & Co. KG Möddinghofe 30 42279 Wuppertal, Germany

### **About the Schmersal Group**

The Schmersal Group is an international market and expertise leader in the challenging field of machine safety. With the world's most comprehensive range of safety switchgear products, the Schmersal Group develops safety systems and solutions for special requirements in a variety of user industries. Schmersal's tec.nicum business division offers a comprehensive service portfolio to complement the range of solutions offered by Schmersal.

Founded in 1945, the company is represented by seven manufacturing sites on three continents with its own companies and sales partners in more than 60 countries. The Schmersal Group employs more than 1900 people worldwide.

www.schmersal.com www.tecnicum.com

Simply click on this link if you wish to unsubscribe from our press mailing list and no longer wish to receive press releases from Schmersal: <u>Unsubscribe</u>

Information on the data protection regulations at K.A. Schmersal GmbH & Co. KG can be found <a href="https://doi.org/10.1007/journal.org/">https://doi.org/10.1007/journal.org/</a>