System solutions for every lift. Everywhere.

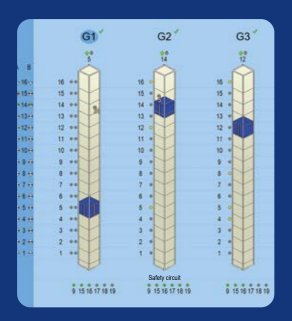
WinMOS®300 LIFT MONITORING SYSTEM





WinMOS®300 LIFT MONITORING

- Remote monitoring software for lifts
- For single buildings or complex building infrastructures
- Modular software platform for the individual application
- Real-time visualisation of operating data
- Error reporting, status display and collection of statistical data for all connected lift controls
- Enables demand-oriented maintenance



WinMOS®300 APP

- App-based access to the lift control system via WLAN
- Ideal for technicians for commissioning, maintenance or diagnostics on site



This application allows you to establish a data connection to the lift control system from Böhnke + Partner GmbH.

The app allows you to remotely operate the display and buttons of the control unit and read out the event memory and parameter set in binary or text format.









App Store and the Apple logo are trademarks of Apple Inc. Google Play and the Google Play logo are trademarks of Google LLC.

WinMOS®300 VERSION 5.0

Efficient. Modular. Forward-thinking.

WinMOS®300 is the modular solution for professional monitoring, diagnosis and management of lift systems with control units from Böhnke + Partner. Whether for a single building or complex building infrastructure, WinMOS®300 increases availability, reduces costs and creates the basis for demand-oriented maintenance. Mobile, efficient and tailored to Böhnke + Partner technology.

YOUR BENEFITS

Cost reduction through targeted maintenance

Instead of rigid maintenance intervals, WinMOS®300 enables maintenance tailored to requirements based on real operating data.

Maximum availability

Faults are detected early and can often be rectified before a breakdown occurs, significantly reducing downtime.

Future-proof and optimised for Böhnke + Partner lift control systems

Thanks to its modular design and mobile access options, WinMOS®300 can be easily adapted to your requirements for systems with Böhnke + Partner controls.

- Technical building operation and facility management
- Service centres and service teams with remote access
- Ships and industrial plants with Böhnke + Partner lift control systems



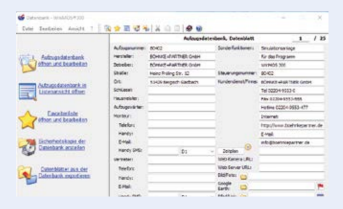
With WinMOS®300, you can manage lift data on site, in a service centre or remotely.

WinMOS®300 MODULES

WinMOS®300 has a modular design to enable optimal adaptation to different locations.

DATABASE

- WinMOS®300 on SQL-based database
- Includes comprehensive management options
- Powerful import filters enable data to be transferred from older versions 3.x and 4.x
- Data can be easily evaluated using standard Office tools





DIAGNOSTICS

- Module for remote maintenance and configuration of lift systems or lift groups
- Mainly used in service centres
- Enables advanced diagnosis prior to maintenance or repair work
- Supports early detection and isolation of faults, enabling the technician to carry the necessary spare parts directly on site

MONITORING

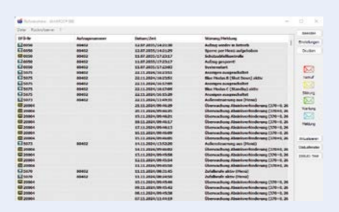
- Display of up to 64 lifts simultaneously in real time on one monitor
- When operating the application in a network, up to 128 lifts can be monitored
- Networking of multiple WinMOS®300 Server/client structure

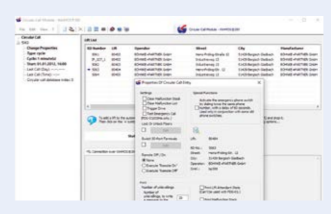


WinMOS®300 MODULES

CIRCULAR CALL

- Mainly used in lift service centres
- Enables cyclical calling of all control units from a central location
- Automatic query of various control system data
- Documentation in corresponding logs



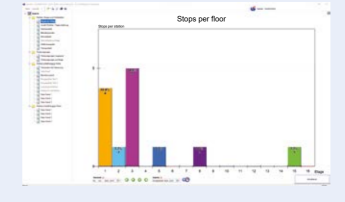


CALL ACCEPTANCE

- Part of the full version of WinMOS®300 Diagnostics and Monitoring
- Handling of fault, message and maintenance callbacks sent by the lifts to the WinMOS®300 control centre

STATISTICS

- Includes functions for statistical evaluation and graphical representation of data for individual lifts
- Determination of lift availability and the option of dynamic adjustment based on utilisation profile



Friedrichstraße BG010/150 BG010/150 BG010/150 BG010/150 BG010/150 Friedrichstraße C Talstraße

OVERVIEW

Includes options for displaying all connected systems clearly on a floor plan

SYSTEM SOLUTIONS FOR EVERY LIFT. EVERYWHERE.

Our customers lift systems are at the focus of our attention. Regardless if it's a new system or a modernisation – with our years of experience we identify an individual or standardised solution according to your requirements. Our common goal is to guarantee the safe movement of the lift system for the users.

Schmersal Böhnke + Partner is a member of the Schmersal Group. With its products, the ownermanaged Schmersal Group has dedicated itself to the safety of people and machines for many decades. The company was founded in 1945, and is represented by seven manufacturing sites on three continents and with its own companies and sales partners in more than 60 nations. In the demanding field of machine safety, the Schmersal Group is one of the international market and competence leaders. Based on a comprehensive product portfolio, the company's approximately 2000 employees develop and plan complete safety-related system solutions.

For over 50 years we have supplied high-quality components for the lift industry. With the acquisition of Böhnke + Partner to the Schmersal Group, we took over the system concept to our lift area. Since then, the product portfolio – with control systems and components – includes all necessary elements for equipping a lift system from electrical point of view.

We supply lift manufacturers with our products all over the world. The Schmersal Group has four production plants in Germany and one each in Brazil, China and India. We offer the flexibility of a medium-sized company, combined with the international presence of a company group.



CONTROL MODULES



COMPONENTS FOR LIFT CONSTRUCTION



CONTROL SYSTEM ASSEMBLY





