

flexyPage

Innovative display solutions

flexyPage is a modern, flexible system for multimedia presentations in and outside of lifts.

The solution consists of a powerful microprocessor board combined with a range of different sizes and construction types of industrial displays connected to easy-to-use cloud services.

Lifts with this elegant display are not only a simple transport mean, but offer the passengers useful information and entertainment. Optionally equipped with touch-technology, it will also serve as a great human-machine interface.

flexyPage



Displays for
Hotels



Displays for
Offices



Displays for
Hospitals



Displays for
all cases



Choose functionality freely

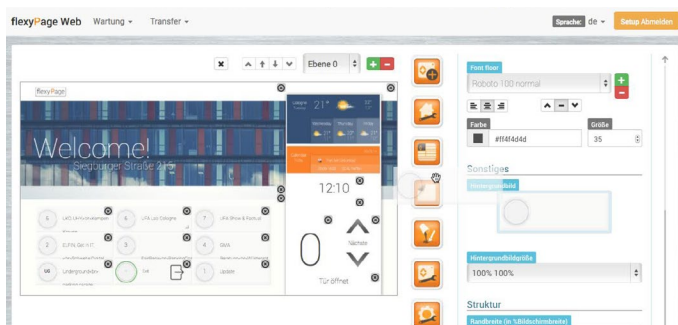
Widgets



With flexyPage you have access to a range of dynamic widgets including lift buttons, lift indicators, sensor visualisation for weight, speed and position, access restriction systems, as well as web services like RSS feeds and weather. Those are helping you not only to inform and entertain your lift's passengers, but to also give you a new way to communicate in case of emergencies or event-based presentation of advertisement.

As easy as dragging an App

web-based configuration



Drag the widgets and change their colour, size, fonts and graphics to customise the layout of your display through a web editor. The system is completely flexible, thus changes can be done from a tablet, smartphone or laptop - wherever you are and with whatever browser you like.

Meet industrial requirements

Hardware

flexyPage is built to adapt to a wide range of styles and use cases. Therefore, all displays are compatible with CANopen standards and fitted with various interfaces compliant with current industrial requirements. Even more, all displays comprise internal sensors as well as support sensors that are connected externally.

Boxed, TME3-Line and LT-Line.

Available in 10,1" up to 98".

