





flexyPage Messenger is an inclusive emergency call solution that overcomes language barriers and enables full access for people with hearing impairments.

flexyPage®

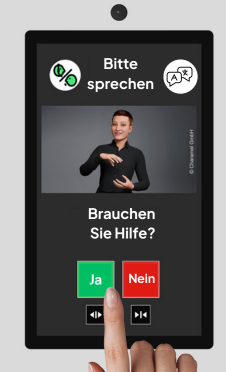


- For every elevator
- For every emergency system
- In any language
- With sign language support
- Optional camera integration

The system can be operated via the touchscreen or through the standard buttons of the elevator control panel.

In normal operation, the displays can be used as a digital COP, for digital signage, or as advertising space. flexyPage Messenger is available as a retrofit for all current flexyPage displays.





Learn more

elfin.de/emergency-call or mail to sales@elfin.de













Multilingual L

Live chat

Predefined text blocks

Sign language Optional: cameras

Compatible with standard emergency call systems

Firefighters elevator & evacuation

flexyPage displays provide critical support in fire emergencies. In combination with network cameras and Elevator AI, they help make rescue and firefighting operations faster and safer:

- Replacement for fire service elevator windows
- Detection of people on floors
- Information on cabin position and number of passengers
- Real-time visual insight into the elevator cabin
- Display of evacuation plans and warning messages









Learn more

elfin.de/firefighter-elevators or mail to sales@elfin.de

A smart alternative to fire service elevator windows

When installed inside the elevator cabin, firefighters can use the cabin display to view the elevator lobby on each floor—both during travel and before the doors open. This allows emergency responders to assess whether people or fire hazards are present before the elevator stops on that floor. The solution can serve as a replacement for the typically very small inspection windows in fire service elevator doors, offering significantly improved visibility and enhanced situational awareness.

As a display in fire alarm panels and rescue floors

flexyPage displays provide a live view into the elevator cabin during rescue operations or firefighting efforts. In the event of a fire or elevator malfunction with people trapped inside, the display can show the exact position of the elevator cabin in the shaft and the number of people inside. This information is generated using smart sensors and Al-powered computer vision technology, and is retrieved via the elevator's position and load sensors, which are connected to the display.