

SCHINDLER AHEAD E-VISION

INFORM RESIDENTS. ENTERTAIN PASSENGERS.

Schindler Ahead E-Vision is a highly capable in-car indicator and infotainment system. In addition to providing essential information such as direction, floor and registered calls, it also displays building information and streams any kind of media. Schindler Ahead E-Vision makes the building more attractive and the ride more enjoyable.



FLEXIBLE SYSTEM

The Schindler Ahead E-Vision infotainment system enables you to define personal digital media and information content that passengers will see in the elevator car. The content can be for a single elevator or a group of elevators. Content can be allocated to match specific floors, certain times or other events. As the system is web-based and connected to panel PCs, updates can be made in real-time and with any common media format. All Schindler Ahead E-Vision panel PCs are designed for sustained operation in elevators.

ESSENTIAL VERSION

This can include core elements such as customer logo, floor position and movement indication, weather, RSS feeds and news.



CUSTOM VERSION

This builds on the standard version with tailored elements, a branded design, and adds to the character of the building.

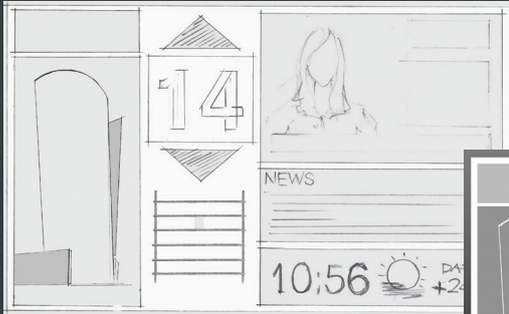


FEATURES

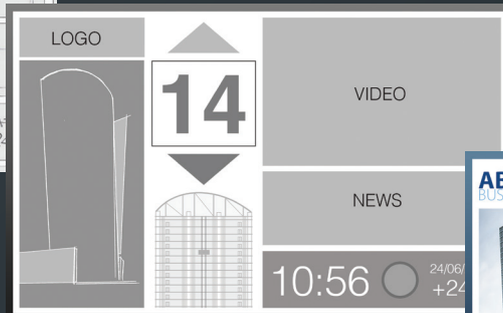
Layout	<ul style="list-style-type: none"> Place your company logo Change background image 	<ul style="list-style-type: none"> Customized design Integrated corporate identity
Content	<ul style="list-style-type: none"> Insert clock/weather widget Set announcements per floor Indicate direction of travel and level Insert different images for each floor Include RSS news feed 	<ul style="list-style-type: none"> Interaction with building features Real time video streaming
Media types	<ul style="list-style-type: none"> Images such as JPG, PNG and BMP Videos such as MP4 and WMV 	
User interface	User friendly content management system via a web-based application that works with all standard internet browsers	
Screen sizes	<ul style="list-style-type: none"> 12" / 15" / 17" / 19" (4:3), 22" / 24" / 27" / 32" (16:9) Other screen sizes on request 	
Screen location	Embedded in the car operation panel or at any of the walls or door frames	
Additional features	<ul style="list-style-type: none"> Energy saving and extended life due to an automated switch-off mode for the display Extra wide viewing angle of 178 degrees, minimizing visual distortion from any position in the car Silent operation from passive cooling 	

SCHINDLER AHEAD E-VISION

FROM CONCEPT TO CUSTOM-MADE DESIGN



1. Preparing the first sketches of the custom layout



2. Previewing the layout and position of elements



3. Fine-tuning and finalizing the look and feel of your Schindler Ahead E-Vision display

BENEFITS

Informative

Keep your residents entertained and informed. They will value a short break during the ride and feel looked after.

Tailored

Adapt the system to your needs. Display helpful information and entertaining content how and when you wish.

Connected

Experience the options of continually streaming content and receiving system updates.

**SCHINDLER AHEAD.
SMART URBAN MOBILITY.**



Find more information on Schindler products.

Just scan the code with your mobile phone, using free QR code scanner software. This is either pre-installed on your phone or easily downloadable for free.

This publication is for general informational purposes only and we reserve the right at any time to alter the product design and specifications. No statement contained in this publication shall be construed as a warranty or condition, expressed or implied, as to any product, its fitness for any particular purpose, merchantability, quality or shall be interpreted as a term or condition of any agreement regarding the products or services contained in this publication. Minor differences between printed and actual colors may exist.
Copyright © 2017 Schindler Management Ltd.

