ICM – International Congress Center Messe München ROOM INFORMATION SYSTEM



The room information system at the ICM enables the presentation of multimedia content in split-screen technology. Examples include the display of text/graphic information about the event and the transmission or playback of video images. LCD screens are installed for this purpose at each entrance of the 23 halls and 22 conference rooms, which are controlled by a central server. This server is able to provide each individual display with its own layout. A central network enables the playback of current video hall images and a wide variety of video, image and web formats. A playback schedule compiled specifically for your event determines the sequence of predefined graphic content. Changes during event runtime can be edited independently of the system and activated at a defined point in time. The highly flexible room-information system can even accommodate a news ticker (line of text that moves along top or bottom of screen horizontally) to display the latest headlines. Text size, color and scrolling speed can be individually selected.

Specifications	
Monitor resolutions and formats	 At all conference rooms: 21,5" LCD-screens, resolution: 1,920 x 1,080 pixels (Format 16:9) At rooms 14a, 14b, 14c: 70" LCD-screens, resolution: 1,920 x 1,080 pixels (Format 16:9) At rooms 1, 2, 3, 4a, 4b and 5: 48" LCD-screens, resolution: 1,920 x 1,080 pixels (Format 16:9) At rooms 13a and 13b: 48" LCD-screens, resolution: 1,920 x 1,080 pixels (Format 16:9) At rooms 11a, 11b, 12a, 12b, 21a, 21b, 22a and 22b: 48" LCD-screens, resolution: 1,920 x 1,080 pixels (Format 16:9)
Supported formats	 Graphics files: .bmp, .jpg, .gif, .tif, .tga, .png, .pdf Video files: .mp4/H.264, .mpg2, .wmv, .mov Office files: .ppt, .pptx Websites: HTML Ticker text/news Text Other formats upon request