## INTERACTIVE SEAT NUMBERING



With the interactive seat and row numbering we define a new standard. In rooms, halls and auditoriums where several hundred chairs are used, the interactive seat numbering is the innovative solution for assigning places for your guests, participants and visitors.

The display integrated into the backrest shows the seat number, row and, upon request, individual texts and graphics. The information is shown via e-paper displays. They are based on the passive, nonilluminated E Ink technology, which is also used in e-book readers and which, like real paper, can be very easily read from any angle. A sustainable, low-maintenance and energy-efficient solution.


## INTERACTIVE SEAT NUMBERING

Fast and easy handling. After setting up the rows of chairs, the chairs are localised via a high-quality, fast handheld scanner and numbered. The localisation (seat and row) only takes one second per chair. The information is transmitted to the server and the schematic seating plan is then displayed on the screen.

## 1 second

per chair
up to

## 3600 chairs

per hour per scanner


## Several components, one solution. In addition to the

 displays on the chairs, the interactive seat numbering requires a server with the system software, access points for data transmission, and a handheld scanner for localising the chairs.
$\leftrightarrow$


THANET

## INTERACTIVE SEAT NUMBERING

## Central planning and individual configuration of seating.

The interactive seat numbering enables full flexibility. Individual numbering systems can be easily adapted. During an event, the displays can be centrally changed: changes such as a personalisation of the chairs, reservation of seat rows for the press, for example, or the display of a corporate logo are managed via the software and transmitted to the chairs via a secure radio signal. All displays - individually, in a row of chairs, block or room - can be reset to the original display and reconfigured at any time.


Intelligent features for easy numbering. At the beginning of $a$ new row, the number count can run either forward or in reverse order. The interactive seat number adjusts to the natural walking movement when numbering the rows of chairs. In the case of rows with unequal numbers of chairs, the numbering is automatically corrected, allowing you to record even asymmetrical seating plans quickly and easily.

Individualisation of displays for events. The interactive seat numbering allows you to display the seat, row, individual texts or images and logos on the chairs. Reserve individual seats or entire rows for guests of honour or the press. Welcome delegations and company representatives with national flags and assign them their personal seats if required.


