CONTROL ROOM SINULATOR

Experience tomorrow's work station standards today:

innovative large-format screen systems and their control, MultiConsoling[®], PixelDetection[®], CockpitView, Stratos X11, intuitive touch-screen operation, the latest security concepts, interactive conference table, creative lighting design, acoustic concepts, etc.

Having a vision of the future is good. **Experiencing it is better!**

Everything is waiting for your orders! Connect up your own PC or laptop (plug & play) and enjoy the convenience of our display walls. Important: We don't install any software on your computer! Naturally, you can also easily bring a JPG or TIFF file with your original screen resolution of one or several screenshots of your management and alarm tools. In that way, we can show your applications on the display wall, taking into account various resolutions, monitoring distances and viewing angles.

Book a "test drive"! +49 4161 993 80 20

CH FOUND

Visiting the control room simulator costs nothing. Please book in advance.



Come with us on an exciting trip into the world of cutting-edge technology.

Let's take a look at large screens.

 $(\mathbf{0})$

We offer a glimpse of the future and a chance to look closely at the latest large-screen technology. From the interactive Multi Touch Screen to the DisplayWall, you can expect the highest standards of technology, including software. Our JST-PixelDetection[®] software provides automatic alarm switching to the display wall.

The alarm and management tools that you use are only shown if they need your attention, response times are dramatically reduced.

Enjoy your new freedom.

In the CONTROL ROOM SIMULATOR, you can actively test the flexible MultiConsoling® work station switching system for yourself and experience the advantages in practice. This offers benefits at every work station, because with MultiConsoling® fewer screens are needed, operators can choose where they sit and team work is promoted. In addition, the computers are safely housed in a separate, air-conditioned technical room. This is ideal for the working climate, as less heat and noise are produced in the control room.