CASE STUDY:  

eyevis LCDs in SWARCO Traffic World

Since the middle of 2014, the latest technologies for intelligent and interconnected traffic management can be seen at SWARCO Traffic World (STW) at the new building of SWARCO AG in Wattens, Austria. Centerpiece of the new permanent showroom is a fully functioning traffic management center with a video wall comprising nine 55”-LCDs type EYE-LCD-5500-M-USN-LD by eyevis.

SWARCO is the Austrian transport technology group owned by the Tyrolean industrialist Manfred Swarovski and offers the complete program of products, systems, services and overall solutions for traffic safety and intelligent traffic management. STW offers insight into the most modern traffic management solutions for customers, but also for groups of students or interested visitors.

Through a netPIX graphic controller, for instance the integrated traffic management platform OMNIA and mapbased live-systems from European references by SWARCO can be displayed on the video wall. This includes for example the public transport system of cities like Trondheim and Rome, or the parking management operating at all Swedish airports. In this way the showroom can not only be used for presentations, but also for employee and customer training. The eyevis-displays thereby particularly convince through their operating security, the daylight suitability due to the high brightness of 700 cd per square meter, the small bezels of only 5.7 mm between active screen areas and the low installation depth of only 103.5 mm.

INSTALLED PRODUCTS

- 9× EYE-LCD-5500-NM-USN-LD (stackable LC displays with full HD resolution and LED backlight)
- 1× NPX-4800L-ControllerUnit-G3.0 (High end graphics controller)
- 1× eyeCON V5 Basic wallmangement software