

22 March 2006

SEOS COMPLETES PROJECTOR UPGRADE AT NAVIAIR AIR TRAFFIC CONTROL FACILITY IN DENMARK

SEOS has recently completed the upgrade of a six-channel CRT based projection system at the NAVIAIR Air Traffic Control tower simulator facility in Denmark.

The upgrade involved the installation of six DLP™ projectors, operating at a resolution of 1400 x 1050, with SEOS OptiBlend™ optical edge blending system to provide seamless views. The configuration also incorporates SEOS Chameleon™ (Mercator III™) pixel management system.

Rolf Andersen, Simulators Manager, Naviair noted "Naviair's original system, also provided by SEOS, has served us well since 1999, but the replacement has been like 'turning night into day'. Course participants and instructors have already praised the much brighter and crisper image, and Naviair now foresees less maintenance and a longer lifetime."

Kingsley Robbins, Customer Services Manager, SEOS, commented "The successful completion of this 6-channel ATC upgrade from CRT to DLP™ projectors in less than 7 weeks from contract award represents a fantastic achievement and is indicative of the display system upgrades that can be provided by SEOS."

SEOS Mercator III is an image distortion correction system which allows fixed matrix projectors to be used in curved screen applications. It is a fully featured distortion correction component, which digitizes the video stream at full 24-bit color depth, 'warps' the image and delivers it on to the display.

DLP is a trademark of Texas Instruments

Chameleon, Mercator III and OptiBlend are trademarks of SEOS

ABOUT SEOS

SEOS is a leading global supplier of display and immersive solutions for simulation and visualization, delivering advanced solutions for the civil and military, training and research, visualization, leisure and entertainment markets.



....CONTINUED

SEOS

SEOS has established a worldwide reputation for supplying innovative, high quality, cost-effective display solutions combined with a high level of expertise and exceptional service. A comprehensive range of services and unequalled design system integration capability provide a display solution that is custom designed and built for its application.

For further information please [contact us](#).

www.seos.com