

11 September 2006

## SEOS DISPLAYS CERTIFIED IN FINLAND

The out-the-window displays on Finnair's ATR 42/72 simulator, recently upgraded using a SEOS Digital Projection Monitor (DPM<sup>®</sup>) solution, have received Level C Certification (Grandfather Rights) from Civil Aviation Administration Finland.

SEOS was contracted by Finnair in April to replace the existing display system on the simulator, located at the Finnair Flight Training Center at Helsinki Airport.

The four-window DPM upgrade is based on SEOS' Zorro<sup>®</sup> 1410 projector which utilizes COTS projector technology, and incorporates SEOS patented 4<sup>th</sup> panel optics. The display has excellent dynamic range, and sequential contrast ratio greater than 125,000:1, giving a truly black scene with exceptionally clear lightpoints.

Sarah Minett, Chief Sales Officer, SEOS, explains, "Achieving certification confirms the DPM as a proven CRT monitor replacement solution. It was a pleasure working with the professional team at Finnair and we are delighted the upgrade went so smoothly".

"It is a pleasure for Finnair to have SEOS as a key supplier for our updated ATR simulator visual system. We trust that this new updated system will provide us the latest visual technology for several years to come", said Jari Vilenius, Manager Simulator Engineering, Finnair Flight Training Center.

DPM is a registered trademark of SEOS  
Zorro is a registered trademark of Zorro Productions Inc. and is used under license by 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.

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](#).