

31 October 2005

SEOS TO DEMONSTRATE LEADING EDGE DISPLAY TECHNOLOGIES AT I/ITSEC 2005

VISIT SEOS ON BOOTH 1768

At I/ITSEC 2005 SEOS will demonstrate a low maintenance, containerized display solution, with extensive field-of-view, long-life projection optics, high brightness, contrast and resolution. Configured for a fast-jet scenario, this technology can be used for wide-body and rotary-wing flight applications and is fully upgradeable.

At the center of the booth will be two new COTS-based Zorro[®] 1410 projectors in a 2-channel display. Projecting onto a SEOS high-gain dome segment, a Scorpion[™] scripted show will demonstrate their phenomenal contrast ratio.

We will also show the new Zorro[®] 1410 in a DPM[®] variant fitted to a SEOS 26" zero gap collimator. Especially for the show a pair of NVGs will be fitted to the front. The DPM will show full compatibility with the goggles, essential for replacement monitor upgrades on military simulators running night-time training employing NVGs. DPM is therefore a natural choice for Level C/D WAC window systems, whether new or upgrade.

SEOS has been providing advanced display solutions to the simulation and visualization markets since 1984. Visit our booth to experience our innovative display solutions, talk to our experts and have fun with our novel film mirror demonstrator.

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](#).