VIOSO

VI Integrate

Export blending and warping to a variety of mediaservers and compatible hardware devices

You want to integrate the patented and famous auto-calibration technology into your existing workflow - VIOSO Integrate is the answer.

- Export the calibration to the universal MPCDI format or one of 30 different additional formats (including X-Files, 3D geometry, blendmaps and many more)
- Export can be used by some of the most famous tools on the market (Including AV Stumpfl's Pixera, Unity3D, Christie Pandoras Box, 7th Sense, BrightSign, Picturall, Barco-Pulse, SkyExplorer, Uniview and many more)
- Patented autoalignment calibration process independent from the selected projectors inbuilt functionality
- Supports single fisheye and widescreen cameras
- Support of parametric (Panadome, Dome, U-Shape...) and irregular surfaces, perfect linearity by using "real" threedimensional warping

Enabling you to export blending, warping, linearity and color correction to a great variety of mediaservers and compatible hardware devices on the market.

- Plugins supporting a wide variety of applications
- Integration into mediaserver and hardware solutions
- Supported creation of custom plugins
- Advanced projector masking, color correction and edge blending as well as per pixel linearity and hotspot correction
- Cropping mask functionality for customising blending zones calculation
- Autoalignment Calibration Core 2.0 (extensive rework on calibration for Panadome, Dome and curved screens)
- Supports master / client configurations

Download a free trial version: www.vioso.com

VIOSO GmbH Ronsdorfer Str. 77a 40233 Düsseldorf Tel.: +49 (0)211 / 544 75 33-0 Fax: +49 (0)211 / 544 75 33-33 info@vioso.com www.vioso.com