



The application of WolfVision Visualizers in courtrooms and the legal profession



An essential component of the modern courtroom

As technology advances, the relationship between the legal world and modern science continues to grow. Progress in legal technology is essential and improvements in courtroom processes and environments are developing very quickly. WolfVision Visualizers have been on the forefront of this evolution. The perfect presentation tool for any lawyer or attorney, WolfVision Visualizers are manufactured from the finest components available - delivering unsurpassed picture quality, true-to-life color reproduction, and meticulously sharp images. Currently used in trial proceedings, arraignments, courtroom telepresence, and evidence research, WolfVision Visualizers have become a key element of the modern courtroom.

A selection of existing clients who are using WolfVision Visualizers

New York Supreme Court
US Department of Justice
United States Bankruptcy Court
Offices of the Attorney General
Courtrooms throughout Japan
International Tribunal for the Law of the Sea
National Institute for Trial Advocacy
Santa Cruz District Attorney's Office
Yuma Justice Center
Center for Legal and Court Technology
Alioto District Attorney, San Francisco
Charlotte County Justice Center
Administrative Offices of Illinois Courts
Kings Court County Project
Norman A. Moses - Attorneys at Law
Savage & Savage PA Attorneys
Bexar City DA Office
Swedish Courtrooms
Arizona Superior Court
Clerk US District Court
Sacramento Department of Justice
Placer County Courts, Auburn
Tulsa Bankruptcy Court
Wilmington Bankruptcy Court
US Courts Portland
Maricopa County Superior Court
Karlsruhe County Court, Germany
Finance Court, Stuttgart, Germany
District Court, Simaringen, Germany
Queensland (QLD) Supreme Courts, Australia

Clear evidence can mean the difference between an 'innocent' or 'guilty' verdict

In any judicial proceeding, decisions and verdicts depend not only on laws and precedents, but also on the perceptions of the judges and jurors. Neither the Defense nor the Prosecution can risk their case being lost in the haze of insufficient evidence. When small details become the primary focus in a high profile case, clear evidence presentation can help to define whether the result will be a conviction or acquittal. WolfVision Visualizers allow all materials to be displayed to the court without any loss of image quality. No details are concealed from the audience, which greatly assists in the making of clear judgments. Even last minute evidence can be immediately displayed, without any need for lengthy prior preparation.

Display of Courtroom Evidence



Visualizers have been used in New York State courtrooms for the last ten years, to allow comprehensive and detailed presentation of evidence materials. Brian DiGiovanna, Special Advisor for Courtroom Technology at the New York Supreme Court says, "When it comes to presentations, the end product on the monitor is what's important for jurors, judges and attorneys. Charts are purposely done with a lot of colors to make them more persuasive and clearer to follow. If the colors are not reproduced correctly, they lose the effect. When we saw the images produced by the WolfVision Visualizers, the difference in quality was obvious to all users. The colors are reproduced accurately, 3-dimensional objects are displayed better and the pictures in general are much clearer."

Telepresence in Court Cases



Telepresence in Court proceedings or "Telecourt" has been a growing trend in recent years. Providing overburdened court systems with the possibility to hold remote sessions has significantly expedited the judicial process, by enabling prisoner arraignments, assignment of counsel meetings, and witness or expert testimony to be heard without the need for expensive and time consuming traveling. A WolfVision Visualizer fits perfectly into this environment. Used in combination with modern Videoconferencing systems, the Visualizer makes it possible to easily display documents and supporting evidence to judges and parties from remote locations. It is no surprise that WolfVision Visualizers are found in more and more modern courtrooms every year.

VZ-9 Series



VZ-9 Series



Easy to operate - leaving you free to concentrate on the delivery of professional training

The training of lawyers and forensics experts is challenging and demanding, and it also requires the utmost concentration. The key requirement for every lecturer or professor is to be able to concentrate on delivering an effective lecture. That is why it is important that all WolfVision Visualizers are extremely easy to use, and do not impose any technical challenges on the speaker, making them the perfect solution for use in these highly specialized fields.

Training of Lawyers



Deeply involved in legal education and training, courtroom design, and special needs assessments, The Center for Legal and Courtroom Technology is a world center for empirical and legal research in courtroom technology. The heart of CLCT is the McGlothlin Courtroom, a state-of-the-art blend of technology and courtroom design. A key element of the courtroom is the WolfVision VZ-9plus³. Martin Gruen, Deputy Director of Courtroom Design and Technology states, "The latest VZ-9plus³ model includes features that have made it ideal for courtroom and classroom training applications." As part of an extensive training regimen, all William & Mary Law School students try simulated cases using the courtroom and its technology.

Forensics Training



In the field of forensics, a successful investigation depends on how well researchers are trained and prepared. The Anatomy Physiology Hall at Waubensee Community College in Illinois has an impressive setup, containing two human cadaver labs. Using a WolfVision VZ-C32³ Ceiling Visualizer, professors can display different examples of organs and tissue to students by zooming in and focusing on detailed sections of the human body. Managing the technology at the College, Merle Tuntland notes that before the Visualizer it was very "difficult and time consuming to show each student the cadaver as it is dissected." He adds, "The fantastic quality of the camera and the illuminated area were major factors," in choosing WolfVision for their needs.

VZ-8 Series



VZ-C Series





WolfVision – the company, the people and the environment

The new company headquarters – setting ecological standards

“Going green” certainly is in fashion and corporate social responsibility is on everyone's lips at the moment. Social and ecological responsibility at WolfVision, however, has always been a core issue. WolfVision is a family company, and full awareness of subsequent generations and the world that they will live in is, so to say, a part of the company's nature. In addition to the certification for quality management in accordance with ISO 9001, WolfVision also conforms to environmental management standards and is certified under ISO 14001 and ISO 50001. For a European manufacturer like WolfVision, stringent environmental protection directives also apply:

- Directive 2002/95/EG RoHS – Restriction of the Use of Certain Hazardous Substances
- Directive 2002/96/EG WEEE – Waste Electrical and Electronic Equipment.
- Regulation 1907/2006 REACH – Registration, Evaluation, Authorisation and Restriction of Chemicals.

For WolfVision it is a matter of course that the company's innovative strength enables it to go above and beyond the practices stipulated by the mandatory regulations.

Apart from energy saving measures, such as reducing stand-by power consumption, environmental compatibility and friendliness are an integral part of product development. Taking into consideration the very long life cycle of a WolfVision Visualizer and the fact that more than 95% of the product is recyclable, it is evident that environmental conservation is a high priority.



With its new company building, which was completed in 2008, WolfVision has proved its commitment to environmental issues. The design of the workstations and working areas complies with the most modern of standards. The building has an automatic intelligent lighting system which is capable of activating lights in the presence of motion and low ambient light. The air conditioning system, which uses underground thermal energy, has minimal energy expenditure and is completely independent of fossil fuels.

WolfVision-Partner:

Printed in Austria, November 2013

WOLFVISION®

www.wolfvision.com

Head Office:

WolfVision GmbH
6833 Klaus / Austria
Tel. +43 5523 52250
wolfvision@wolfvision.com

Japan Sales Office
WolfVision Co. Ltd.
Tel. +81 3 6233 9465
wolfvision.japan@wolfvision.com

UK Sales Office
WolfVision UK Ltd.
Tel. +44 1628 509067
wolfvision.uk@wolfvision.com

USA Sales Office
WolfVision, Inc.
Tel. +1 770 931 6802
sales@wolfvision.us

Asia Sales Office
WolfVision Asia
Tel. +65 6636 1268
wolfvision.asia@wolfvision.net

Canada Sales Office
WolfVision Canada, Inc.
Tel. +1 613 741 9898
wolfvision.canada@wolfvision.com

Middle East Sales Office
WolfVision Middle East (Dubai)
Tel. +971 354 2233
middle.east@wolfvision.net

Germany Sales Office
WolfVision GmbH
Tel. 0800 9828 787
wolfvision.deutschland@wolfvision.com