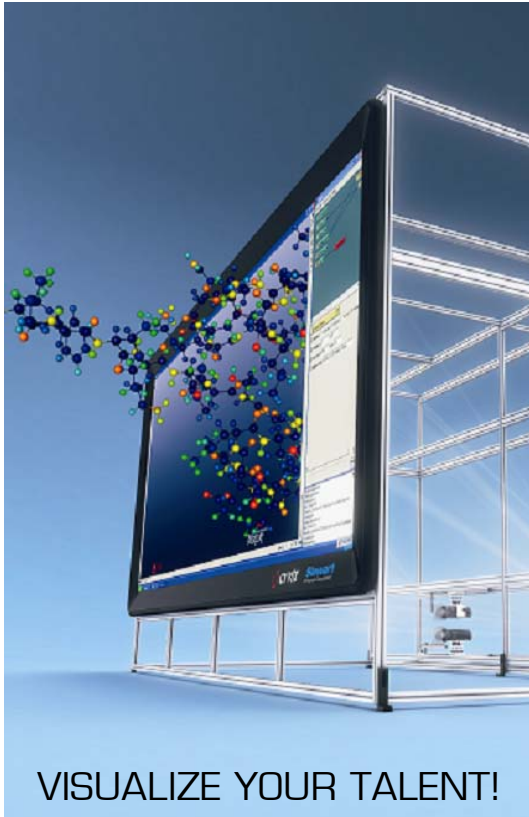


PROVEN CONCEPT FOR
COLLABORATIVE WORK
ENVIRONMENTS



VISUALIZE YOUR TALENT!

CYVIZ **vizwall** FEATURES

- Can be delivered as rear or front projected
- High brightness, enables use in regular work environment
- Edge-blended, seamless picture
- Low noise and heat dissipation
- Connect one or several sources by introducing a control system
- Superb picture quality with very little need for maintenance and realignment after installation
- Works seamlessly with all 3D stereo applications

vizwall VALUE PROPOSITION

The vizwall is targeted at professionals with a need for a high resolution, stereo capable display facility for collaborative work in a regular meeting room or office environment.

vizwall INTRODUCES VISUALIZATION IN TEAM ROOMS

Large screen visualization used to require dedicated high-end visualization rooms. The vizwall can serve this purpose, but is sufficiently flexible to introduce into standard meeting rooms or offices with regular light settings.

VISUALIZE YOUR TALENT

The need for collaborating and sharing results is higher today than ever. The vizwall allows you to do just that whether it is in a meeting room, in your normal workspace or in a designated visualization room. The flexibility increases utilisation, and enables you to extract more value from your work.

AFFORDABLE LARGE SCREEN VISUALIZATION

In the past, visualization walls required expensive projectors specifically designed for stereo. By using standard projectors, modified for stereo, combined with Cyviz developed edge blending and stereo converter technology, Cyviz manages to drive the cost down without compromising on quality.

A complete two channel vizwall with SX+ projectors can be delivered from €115.000,- (MSRP)



PROVEN CONCEPT FOR
COLLABORATIVE WORK
ENVIRONMENTS



AN OPEN AND FLEXIBLE ARCHITECTURE

From laptop, to workstation to server, vizwall supports the widest range of source platforms. A vizwall can display your images in several preset configurations; for example super wide from one source, two images edge butted from two sources, or one image centred on the screen from one source. This enables a very flexible work arena.

CUSTOM MADE

The standard vizwall includes 2 stereo sets of SX+ projectors with stereo converter, motorized filters and a simple control system. With respect to size, each vizwall is custom made to fit the actual room it will be placed in. It can be delivered with two, three or four channels, with screen sizes ranging from 3 meters to 7 meters wide (9' 84" to 22' 96").

BRILLIANTLY CLEAR AND CRISP IMAGES

Whether your work requires front or rear projection, we have a 3D optimised screen solution for you. We work with leading screen manufactures to deliver unrivalled image quality to suit your needs.



PROJECTORS - OPTIONS

In order to accommodate different needs at different price points, the vizwall can be delivered with two different projectors, both from ProjectionDesign. For users with need for 24/7 operations and/or very high brightness, the vizwall can be delivered with dual-lamp projectors.

vizwall 2Dx3D Converter Specifications

- SX+ 1400x1050 resolution per projector pair
- Custom resolutions supported
- Vertical scan: 60-120hz
- Horizontal scan: 15-110Khz
- Separate sync, composite sync, and sync on green
- Supports frame sequential stereo from any application
- Supports interlaced stereo video from any VGA source
- Digital soft edge blending

vizwall Projector Specifications

- Produced in matched upper and lower pairs
- Proprietary Lens Shift Technology.
- 2500 – 5500 ANSI lumens per projector
- 2500:1 or 7500:1 contrast ratio
- DLP display technology UXGA, SXGA+, SXGA, XGA, and SVGA compatible
- Several lenses available
- Very silent, only 28dB per projector