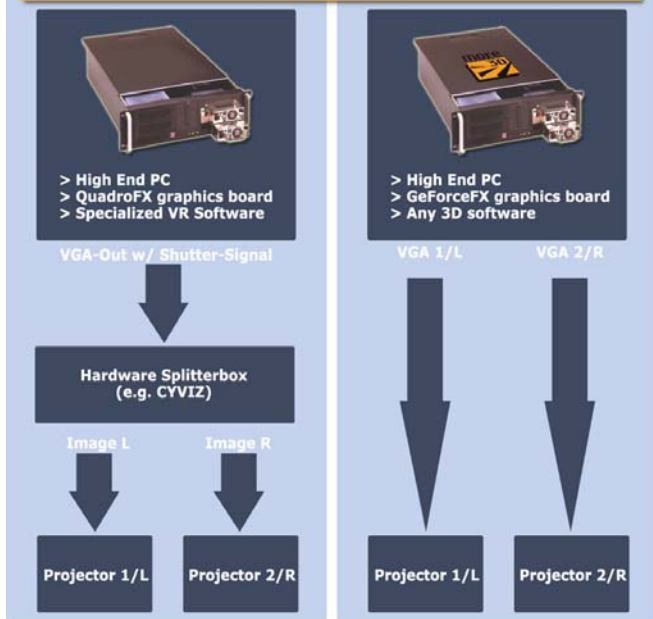


# Benefits of more3DSTEREO™

## Passive 3D-Stereo-Projection without and with more3D



A typical passive stereo projection setup created with traditional VR approaches as opposed to the very simple solution with more3DSTEREO software working transparently in the background.

more3DSTEREO generates true 3D-Stereo from a multitude of 3D applications and eliminates the need for additional expensive hardware like e.g. active to passive converters.

It generates between 2 and 9 perspectives and drives virtually any 3D stereo output device available today.

more3D offers the easiest, most flexible and most cost effective way to create a true VR-presentation.

more3DSTEREO also establishes a core 3D stereo output platform that is used by the more3D **moreIMAGE** and **moreVIDEO** software which plays back 3D all kinds of 3D image and 3D video formats.

## POWERFUL!

more3DSTEREO offers the most powerful VR features available:

- Resolutions up to 2536 x 1920
- Refresh rate up to 120Hz per eye
- True Color with up to 32bpp
- Supports all DirectX9 shaders

## FLEXIBLE!

The most flexible VR solution. Turns anything into 3D stereo:

- Any Direct3D application
- Any OpenGL QuadBuffered application
- Uses any 3D-stereo-output technology\*

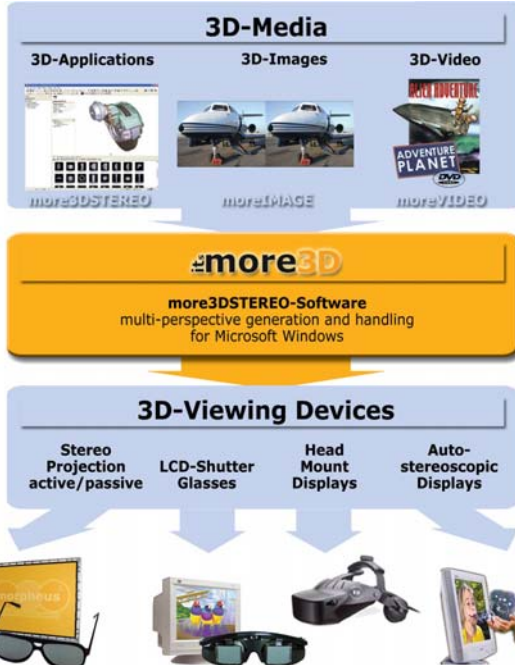
## COST EFFECTIVE

more3DSTEREO offers the most cost effective way to create a 3D VR setup.

- Works on standard PC hardware
- Uses Microsoft WindowsXP or 2000
- Uses any NVIDIA graphics board
- No additional hardware required

Optional expansions:  
**moreIMAGE, moreVIDEO**

\* Output devices supported today: 3D shutter glasses, VR HMD's, active and passive stereo projection, Autostereoscopic displays from: X3D, i-Art



The more3D software suite including more3DSTEREO, moreIMAGE and moreVIDEO plays nearly any 3D media on nearly any 3D stereo output device available today.

! more3DSTEREO is *NOT* a viewer or VR software, but it works invisibly in the background and turns *your* VR or 3D software into true 3D stereo!

more3D