

## Universal 3D Stereo-Visualisation in your Application- in an instant

Excite your customers, students and colleagues with a 3D stereo visualisation which not just simply enhances the understanding of complex relations but also has a sales-promoting effect moreStereo3D makes it possible to show "flat" 3D applications in vivid 3D stereo - in an instant, providing the same enthusiasm as cinema 3D to your audience.

### Show 3D applications in 3D stereo

From kitchen planning software on regular PCs to CAD on professional workstations – no matter what application you are using – moreStereo3D will turn it into 3D stereo in an instant. Unlike "3D gaming drivers" moreStereo3D is targeted at professional users that require realistic 3D stereo from within the application, full control of the 3D stereo effect and advanced features for virtual reality projections.

### Ideal for work, production and learning

The key benefit of moreStereo3D is that you will not have to change the software you like to work with. moreStereo3D gives you the freedom you need, it turns your application into a 3D stereo experience. Anyone working with 3D software from interior design, architecture, CAD to simulation will instantly benefit from an additional life-like 3D-stereo output. Reveal the real size and relations inside engineering projects with 3D stereo, virtually show real estate customers their new home and complex data becomes easier to understand, learning processes are accelerated and the unthinkable becomes tangible.

### Designed for your benefit

We have built in a unique "3D to full screen-mode" for moreStereo3D. This mode is perfect for live customer presentations. Users work in their familiar software, with the 3D output converted to 3D stereo. The 3D stereo imagery are then displayed on a separate 3D monitor, power wall or stereo projection. This way the audience only sees the images which it are intended for them - no user interfaces, just brilliant, focused 3D Stereo. With moreStereo3D the need for additional rendering, custom visualisation and/or prototyping is reduced as it delivers all required impressions needed out of the box.



3D Stereo excites: customers, students, colleagues - everybody will be amazed

### Advantages of 3D Visualization:

- ✓ **Sustained process optimization**  
Digital works benefit from natural depth perception: engineering, design and understanding of complex structures are simply more intuitive.
- ✓ **Increased Sales: Stereoscopic presentation is more convincing**  
Customer presentations will be more convincing and better focused on the subject, no need to interpret flat images, just natural stereoscopic perception.
- ✓ **Transfer of knowledge made easy**  
Understanding complex relations in smallest quantum mechanics up to big galaxy supercluster dynamics - with 3D Stereo you can even visualize the bloodstream in the human body.



With moreStereo's 3D stereo visualization any workdesk becomes an advanced research lab.

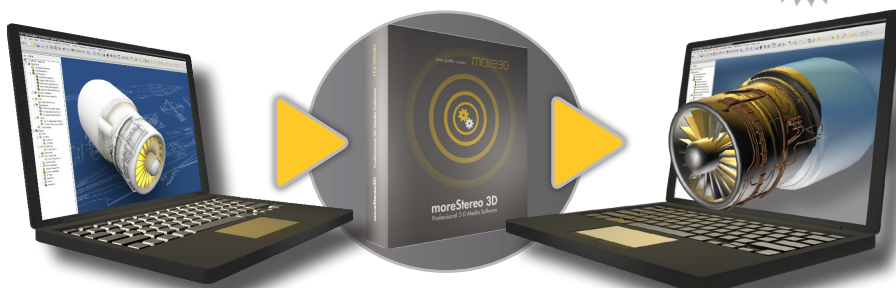
### more3D cares for your presentation

We are working on 3D stereo since 2001. Parts of the team even longer, since 1996 with the former ELSA AG and the focussed produced "3D Revelator". more3D puts its knowledge together for your benefit. Ever since 2001 we develop new ways of 3D stereo generation, 3D stereo output and visualization. And the best:

We offer demonstrations live on your site, with your software, your customers, students and colleagues. 3D stereo is best to be experienced with your own eyes. Get in touch with us today to find out more. Already having a 3D device? Request your free 14-day trail of moreStereo3D. We will be happy to guide and assist you in your first steps to a new virtual world.

### Highlights

- ✓ Converts Direct-X and OpenGL based apps to 3D stereo
- ✓ Provides better understanding of relations and sizes
- ✓ In-App 3D stereo realtime visualization
- ✓ Integrates into existing environments
- ✓ Realistic 3D effect for many 3D output devices
- ✓ Saves time and resources



moreStereo3D turns any application into a vivid 3D experience at the push of a button.

### Features

- Realistic life-like realtime 3D Stereo from within OpenGL and Direct-X based apps.
- Integrated geometry correction with camera-based calibrator software
- Unique 3D to Fullscreen mode
- Supports six 3D projectors simultaneously
- Easy Integration into existing environments
- Graphical in-app Control panel for adjusting the 3D Stereo effect individually
- 3D Stereo Presets per Application
- 3D Stereo screenshot function
- Testpattern generator for image adjustment
- 3D Stereo toggleable by hotkey
- Supported Operating Systems:  
Windows XP 32 & 64 Bit  
Windows 7 32 & 64 Bit

### Advantages

- Increased digital work efficiency
- Increased sales
- Faster and more accurate design
- More determined team reviews
- Less correction cycles
- Superior level of immersion
- Faster decisionmaking
- Convincing presentation
- Reduction of complexity
- Guides your audience's focus
- Plugin for Siemens software
- Fatigue-free 3D immersion
- Quick installation and learning
- Increases motivation
- Realistic, natural visualization
- Natural Eye Catcher

### Features

#### CAD/CAM

- Catia
- Creo
- Elite CAD
- Siemens NX
- Tebis
- Visual Enterprise Viewer
- Solid Edge
- Solid Works
- TurboCAD
- Allplan
- PlantSimulation
- JT2Go
- ArchiCAD
- Deep Exploration
- Instant Reality
- Sektchup

#### Science/Education:

- Car Maker
- Flow3D
- Femap
- JMP
- Matlab
- ChemBio Office
- Simulation X
- Terra Explorer
- Celestia
- Authoring:  
■ Unity  
■ OGRE
- Maxon Cinema 4D
- Autodesk 3DS Max

#### Interior Planning:

- CompuSoft Winner
- CARAT

and many more

### Available 3D output modes and licensing overview

	For all displays and projectors Anaglyph(Red-Cyan) ColorCode3D	3D-Displays					3D-Projection				
		Active 3D-TV	Passive 3D-TV	Active 3D-Displays	Passive 3D-Displays	openASD and Glasses-free Displays	CloneMode Projection Windows XP	QuadBuffer Output	Side By Side Output	Active Stereo Projection	Camera based Geometry Correction
Essential	✓										
Professional	✓	✓	✓	✓	✓	✓					
Premium	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	optional