

# CHAOSGROUP

Chaos Group is a worldwide leader in computer graphics. We create the technology that helps artists and designers create photorealistic imagery and animation for design, television, and feature films. Our physically-based rendering and simulation software is used daily by top design studios, architectural firms, advertising agencies, and visual effects companies around the globe. Our research and development in cloud rendering, material scanning, and virtual reality is shaping the future of creative storytelling and digital design.

Founded in 1997, Chaos Group is privately owned with offices in Sofia, Los Angeles, Seoul and Tokyo.

For more information, visit [chaosgroup.com](http://chaosgroup.com).

## V-Ray

V-Ray is Chaos Group's Academy Award-winning ray traced renderer that's versatile, powerful and fast. From independent artists to prominent studios, V-Ray is used everyday for design, architecture, and visual effects worldwide..

## Phoenix FD

Dynamic fluid simulations designed for VFX artists. Simulates fire, smoke, explosions as well as liquids, foam and splashes. Integrates into V-Ray for Maya and 3ds Max.

## VRscans

Patented material scanning technology, developed by Chaos Group for design and virtual prototyping. Over 500 materials are available with the VRscans plugin and library. Chaos Group also provides custom scanning of physical materials for a unique VRscan material that renders seamlessly in V-Ray.

## V-Ray Cloud

Chaos Group's OEM solution for massively parallel rendering in the cloud. Supports private as well as public cloud rendering, and has already been used extensively in feature film production and for design.

## V-Ray AppSDK

The V-Ray Application SDK is a high-level software development kit designed to add the full power of V-Ray rendering to any application. Businesses can integrate the same high-quality rendering that has made V-Ray the industry standard in architecture, design and visual effects.

## Pdplayer

Professional image sequence player for use in VFX. Supports most industry formats for quick composition and color correction across multiple layers.