

	KeyShot HD	KeyShot Pro	KeyShot Pro Floating	KeyShot Enterprise
Real-time Ray Tracing - Product and Interior Mode	✓	✓	✓	✓
Import 20+ 3D Formats (Catia, Creo, Solidworks, Rhino, Maya and more)	✓	✓	✓	✓
Free CAD Plugins (Creo, SolidWorks, Rhino, 3ds Max, Maya and more)	✓	✓	✓	✓
Scientific Materials (Metal, Plastic, Glass, Translucent, Coated and more)	✓	✓	✓	✓
Measured Materials / Colors (Axalta, Mold-Tech, Pantone, X-Rite and more)	✓	✓	✓	✓
Cloud Library for Online Asset Sharing	✓	✓	✓	✓
Interactive Label Mapping with Material Assignment	✓	✓	✓	✓
Image Textures / Procedural Textures	✓	✓	✓	✓
HDRI and Physical Lighting (Area, Point, IES)	✓	✓	✓	✓
Backplate Images	✓	✓	✓	✓
Material Templates	✓	✓	✓	✓
Presentation Mode / Configurator Viewer	✓	✓	✓	✓
Flexible UI & Workspaces	✓	✓	✓	✓
Animation (Part, Camera, Material, Studio and Deformation Support)		✓	✓	✓
HDRI Editor / Sun & Sky		✓	✓	✓
Material Graph / Multi-Material		✓	✓	✓
Model Sets / Studios		✓	✓	✓
Geometry View / Geometry Editor		✓	✓	✓
Render Layers / Render Passes		✓	✓	✓
Render Queue		✓	✓	✓
NURBS Rendering / Re-Tessellate		✓	✓	✓
Region Rendering		✓	✓	✓
Export as ZPR / STL / OBJ / FBX		✓	✓	✓
Panoramic Camera (Cube Map, Spherical)		✓	✓	✓
Backplate Perspective Matching		✓	✓	✓
Real-time VR Viewing		✓	✓	✓
Configurator		✓	✓	✓
Python Scripting		✓	✓	✓
FlexNET Floating License with Borrowing			✓	✓
KeyShotXR - Interactive HTML Output				✓
Network Rendering - 32 Cores				✓
Siemens NX Plugin				✓

Prisinfo fra Norsk leverandør Infinity Innovations as - [www.infinity.no](http://www.infinity.no) - kontakt

# KeyShot<sup>®</sup>

by Luxion

Amazing rendering and animation. In real-time.



## Network Rendering



Tap into KeyShot's unlimited performance-scaling power by networking **multiple CPUs** in your organization.

### System Requirements

- Windows 7, 8, 10 64-bit
- Mac OS X 10.7 or later
- Intel or AMD processor
- 2GB of RAM or greater
- 2 GB HD or more
- Any graphics card

### For more information



## What is KeyShot?

As a standalone, real-time rendering application KeyShot makes creating amazing renderings and animations **fast** and **easy**, with support for the widest number of 3D file formats on both **Mac** and **PC**.

Used worldwide by top design professionals and independent 3D artists, KeyShot is the complete solution for your 3D visualization needs.



Esben Oxholm

## Advanced Lighting

Spherical **HDRI** environments make setup easy, while physical lights provide **scientifically accurate** simulation. Visualize scenes with simple settings that create the most accurate lighting from studio shots to the most complex interiors.



Putu Swastika

## Real-Time Speed

KeyShot's **real-time rendering** allows you to see everything as it happens. Every change from materials and lighting to cameras and animation is seen instantly.



Nils Piirma

## Accurate Materials

KeyShot's **scientifically accurate** materials create the highest quality visuals. Select from an extensive library of material presets, modify to customize your own, and browse the **Cloud Library** for user generated and exclusive partner assets.



Domenico Selvarolo

## Easy to Use

A **drag-and-drop** based workflow makes KeyShot easy to learn in minutes. The **simple interface** lets you save time and focus on design, while also providing advanced capabilities for experienced users.



John Seymour

## Efficient Workflow

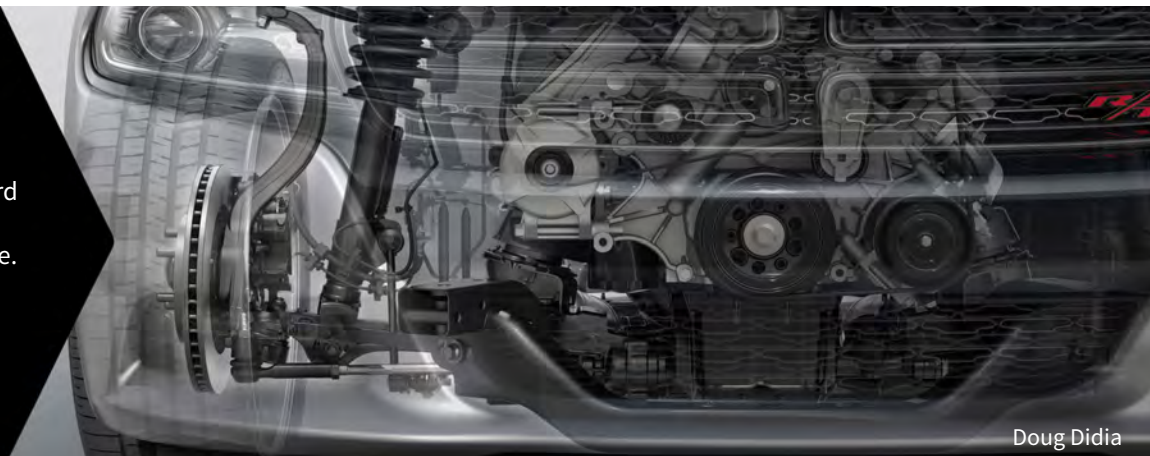
With support for over 20 native 3D formats and **free plugins** for major CAD applications, KeyShot seamlessly integrates into your product development process from rough design concept to final production images.



Hossein Alfideh

## CPU Powered

Compatible with **PC** and **Mac**, KeyShot uses 100% of available CPU power. No special graphics card is needed and all CPU power scales linearly for unmatched performance.



Doug Didia

## Interactive Content

Easily add **animation** to engage your audience with simple turntables, dynamic exploded views, dramatic camera paths and much more.

**KeyShotXR**® brings the advantage of plugin-free touch enabled web content to desktops and mobile.



Furio Tedeschi