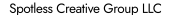


3D Modeling

Computer generated 3D models can mimic real world environments at a fraction of the cost.

When you need to see a building interior, exterior, or even an individual object from any angle, 3D modeling is the right choice. Buildings can be shown to gain an insight from architect's plans, items can be quickly prototyped, and the finished result is a photorealistic image.









What is a 3D Modeling?

3D modeling is the process of creating a 3D representation of any surface or object by manipulating polygons, edges, and vertices in simulated 3D space.

You can see the results of 3D modeling in movies , animations, and video games filled with fantastical and imaginative creatures and structures.

3D modeling is achieved manually with specialized 3D production software that lets an artist create and deform polygonal surfaces or by scanning real-world objects into a set of data points used to represent the objects digitally.

What is 3d modeling used for?

There are many uses for 3D modeling, and some of the most common include in architecture, video games, movies, engineering, and advertising. 3D modeling software is used to create digital objects that can be manipulated and animated which makes it an ideal solution for character creation and on-screen special effects.

The 3D modeling Spotless Agency specializes in includes products, concepts, and furniture 3D modeling services.

We know that creating 3D models of buildings and objects allows the item to be viewed and carefully examined even before it reaches physical existence. Very complex designs can be created through the use of 3D modeling techniques combined with cinematic animation alongside realistic lighting.

Your ideas can become a reality that your target audience will see, appreciate, and understand.

3D product visualization overcomes many of the constraints of traditional photography and videography. You don't need to create prototypes or arrange photoshoots as we can do it virtually for you.

Anything from product variations to 3D presentations and demo animation can be created, showing exactly how things work in a truly photorealistic manner. No matter which angle you look at the finished model from, it will appear exactly as it would in the real world.













Pricing

3D Modeling

Bring items to digital life with 3D modeling, a process in which real-world objects are turned into computer graphics. Even items that don't currently exist can be created, allowing you to view prototypes and other objects from any angle without the cost of physically building them. From square tables to beds and linen, anything you imagine can be modeled.

Low complexity

Simple 3D models like Light fixtures, Tables, Chairs, Drawer chests etc.

\$140 / per one 3d model

Medium complexity

Medium sized 3D models like Armchairs, Benches, Poufs etc.

\$220 / per one 3d model

High complexity

3D models with a lot of small details and material types - Sofas, Beds, Fur etc.

From \$375 / per one 3d model







