



Article published on June 14th 2012 | [Business](#)

3D rendering and 3D modeling services have become an architect's weapons today to fight several constraints of time, budget and resources in this competitive age. 3D rendering is not just useful for architectural visualization but it also renders a lot of benefits to mechanical product design and modeling. 3D rendering helps building a product design in a timely, flawless and cost-effective manner. 3D rendering services can be used by product designers and engineers right from conceptual stage it to its final production stage and also create prototypes; fast, precise and perfect.

Any product can be rendered with a wide range of materials and colors with the help of 3D rendering technology. Considering the pace of product innovation and product development by companies worldwide, 3D rendering and 3D modeling services have developed rapidly within the manufacturing sector. 3D modeling for product design offers a lot of advantages in terms of speed of development, facilitating product innovations through prototype creation and cost-effectiveness. Prototypes can be created through 3D rendering and 3D modeling of the proposed product design. Minor tweaks in the prototypes could lead to new product designs and hence 3D modeling helps designers and product engineers to have a clear idea of the finished product and its characteristics before it is actually produced.

3D rendering and 3D modeling offer a lot of advantages in mechanical product design in the following ways:

1. Visualizing the proposed drawing across all angles in 3D
2. Instant analysis of the design to verify it against its design specifications
3. Identification of characteristics of the product
4. 3D sectional viewing of the design
5. Efficient and rapid production of prototypes
6. Substantial savings in time, resources and efforts
7. Smooth final product development

3D product rendering allows one to have photorealistic images of the product of any form and size. As they are available to create on a computer and visualized in a virtual space, they can be adapted to any kind of colors, materials and lightings as desired. 3D product rendering also makes the product look more visually appealing. With desired colors and surrounding spaces, 3D product rendering aids to make the product look distinct, attractive and presentable. It completely rules out costs and efforts in creating actual products and shooting them in the desired environment before presenting.

3D product rendering allows visualizing any given product before it is manufactured, right from its design stage and is the smartest, most cost-effective and fastest way to present and convince the end-user and sell the design effectively.

Article Source:

<http://www.articleside.com/business-articles/product-design-with-3d-rendering.htm> - [Article Side](#)

[Kimberly Smith](#) - About Author:

Tesla Outsourcing is pioneer in a [CAD Services](#) like 3d Modeling Service, a

[3D Rendering Service](#), Architectural

Animation to globe.

Article Keywords:

CAD Services, 3D Rendering, CAD Outsourcing

You can find more [free articles](#) on [Article Side](#). Sign up today and share your knowledge to the community! It is completely FREE!