

# What is Adobe Dimension? Overview of Adobe Dimension

What is Adobe Dimension? Adobe Dimension was born to serve 3D design, 3D rendering and especially 3D rendering from other available 2D images of Adobe.

## I. What is Adobe Dimension?



Adobe Dimension is a new addition to the Adobe family and they are built from 2016 to present. During the years of development, Adobe Dimension has gone through many different names such as: Project Felix, Adobe Dimensions and finally they were officially named Adobe Dimension at the end of 2017. In just a few years, Adobe Dimension has attracts a lot of users thanks to its superior feature set as well as versatility in design.



Adobe Dimension was born to serve 3D design, 3D rendering and especially 3D rendering from other available 2D images of Adobe. There are many 3D tools on the market today and they are considered difficult to use, incompatible with Illustrator, Photoshop, etc. The purpose of Adobe when launching Dimension is to create an ecosystem. Design the finished product for the user. As for Dimension, they will be the final post-production stage for Illustrator, Photoshop.



You can imagine through the following example: You receive a contract to design a soft drink bottle for a large company.

Step 1: Proceed to the size shape, draw the simulation and the tool will now be Illustrator.

Step 2: Next comes the 3D RAW (3D raw) rendering of the water bottle based on the drawing, the size Step 1 and the tool will be Photoshop.

Step 3: Finally, you will need to Render the image, add image details to the water bottle to make them more realistic. At this step Adobe Dimension will promote the effect of the software.

## II. Applications of Adobe Dimension in practice

### 1. 3D Rendering – Render 3D



With a wide range of features for editing materials, light images, etc., Dimension easily produces beautiful 3D images thanks to products available on other Adobe software. Currently, in the design market, 3D modeling is very popular and is chosen by many manufacturers in product design: Packaging, bottles, boxes, .

## 2. Real-time output



Currently, the software follows Real-time (real-time) design because they will show viewers their products right after the design is completed. Besides, real-time rendering has many advantages in terms of images, content control, etc.

In this article, TipsMake has shared with you the new Adobe Dimension software that has appeared on the market and its applications. Have a nice day!

You finished reading the article "**What is Adobe Dimension? Overview of Adobe Dimension**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.