

# Top 10 most professional graphic design software today

Top 10 most professional graphic design software today. Graphic arts or so-called graphic design meets many tasks in life such as designing, modeling, 3D printing, printing ... So, grasping in how to use one of the tools

In recent years, digital technologies are being developed very strongly, especially the field of graphic arts. Graphic arts or so-called graphic design meets many tasks in life such as designing, modeling, 3d printing, printing . So, grasping in how to use one of the tools This is also a great advantage to help you succeed in your work and work effectively. Today, Software Tips will introduce you to the Top 10 most professional graphic design software today.



## 1. Adobe Photoshop

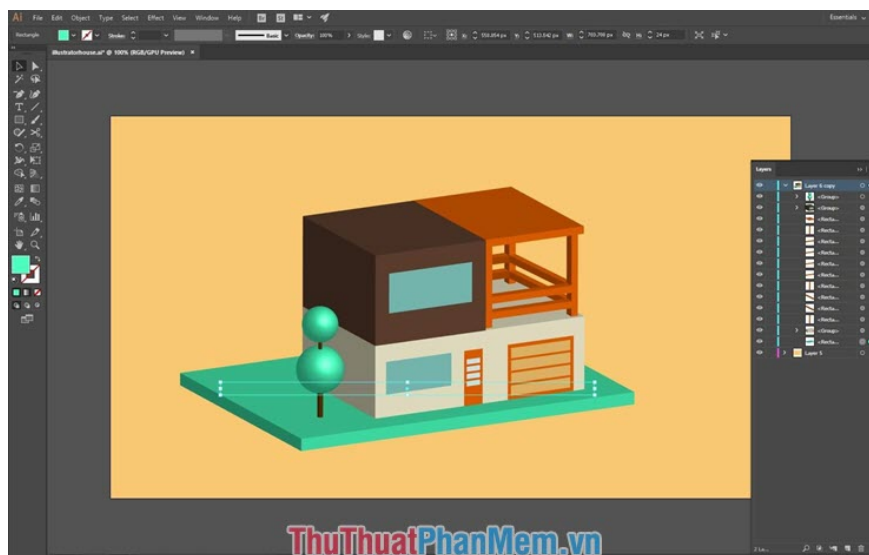
Adobe is gradually making itself a major player in the graphic design software industry with an extremely large software suite, to meet all the needs of users and professional at work.

The Adobe Photoshop suite is one of the most basic software with the main task of handling extremely powerful professional images and a large number of users. If held firmly in Photoshop's hands, users can chant, edit, create thousands of unbelievable images.



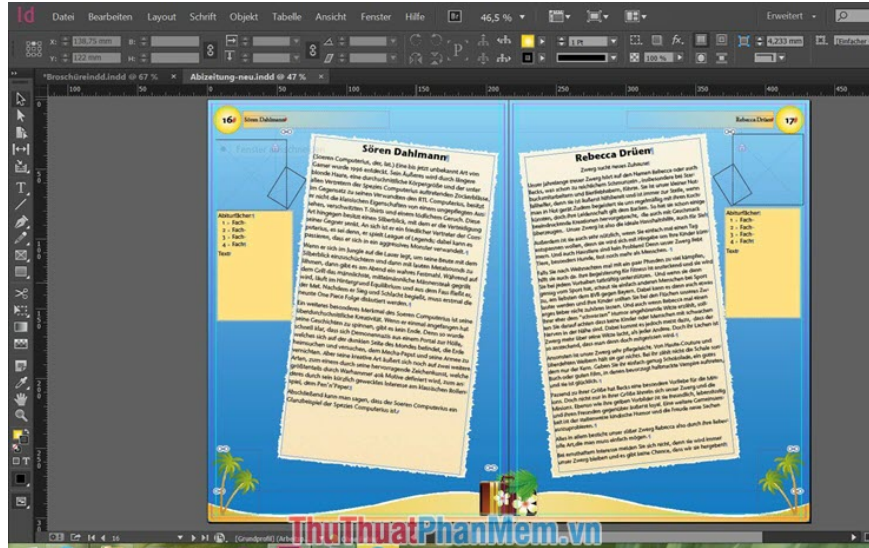
## 2. Adobe Illustrator

Another child from Adobe, Illustrator is a vector design software that differs from Photoshop as Pixel. Vector will help you when Zoom is not broken like Pixel, so Illustrator is aimed at users to use in print more, and often to use as Logo, name card . Illustrator still supports 2D as well. and has 3D support but has many limitations.



### 3. Adobe Indesgin

Adobe Indesign is specialized software for page layout. It is applied mainly to tasks such as writing books, page layout, leaflets, posters, newspapers . With the ability to combine strongly together, Indesgin combined with AI (Illustrator) will form a tool. Word improved version with many things that Word could not do.



### 4. Auto CAD

Auto CAD is the software used to develop ideas from hand-drawn blueprints to engineering blueprints on 2D planes or to simulate 3D images. AutoCAD allows users to represent the shape, size, characteristics, properties of materials or structure of product materials.



AUTODESK  
AUTOCAD

ThuThuatPhanMem.vn

### 5. Sketchup

This is a software that supports 3D simulation and is specifically designed for architects and engineers, game makers or problems related to 3D simulation.

Sketchup takes advantage of good hardware optimization, powerful support tools, materials, and standard materials compared to reality.



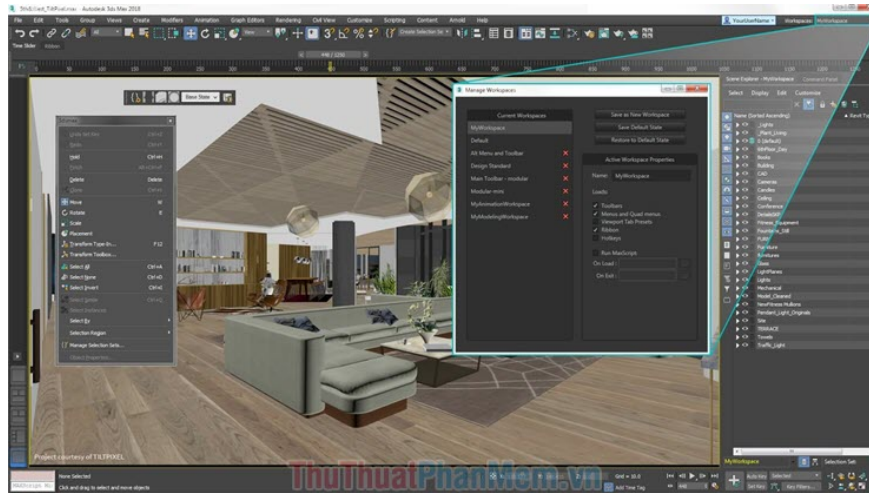
## 6. Revit

Revit targets users who are architects, construction engineers, contractors, and architectural students developed by Autodesk. Autodesk has been well known to users because of a lot of other famous graphics related software. With the ability to replicate buildings, Revit's architecture is trusted by large numbers of users.



## 7. 3ds Max

3ds Max is a powerful 3d graphic design software with the largest number of users. Possessing a powerful set of tools and features allows you to create very similar 3D objects and objects. 3DsMax is applied in many fields such as interior and exterior. With the large number of models available in you, you can handle the work faster. Moreover, the user community is large so there will be a lot of sharing about the product for reference and learning.



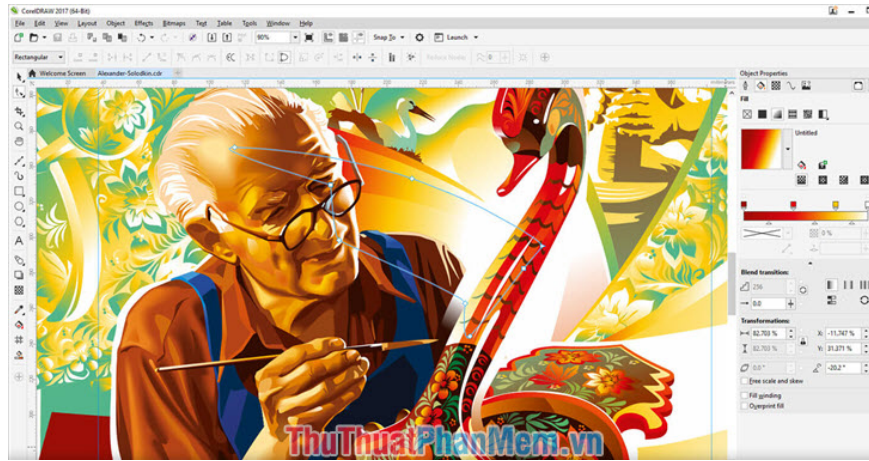
## 8. Cinema 4D

Cinema 4D is a software for designing characters and 3D objects so familiar, with multi-dimensional viewing angles that help you observe everything in the most accurate and perfect way. Especially Cinema 4D is associated with many different software when you use supporting software to work like Adobe After Effect you will not have to convert, just open them directly in After Effect.



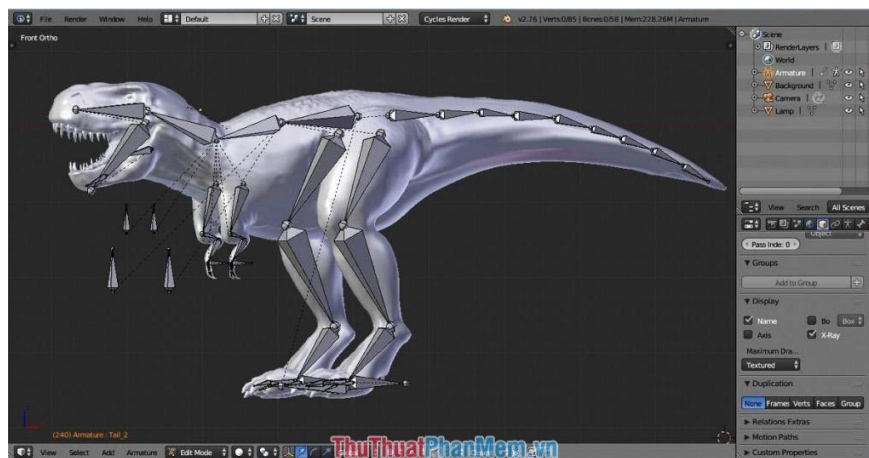
## 9. CorelDraw

CorelDraw is like Adobe Illustrator, this is a Vector design that allows users to use the tools available to create different objects. CorelDraw is used in the printing industry a lot, especially banner printing, posters, advertising



## 10. Blender

Blender is 3D design software and has the strength of not requiring that your computer shape is too high and still usable. Blender also has another strength is the ability to make motion for 3D, very suitable for you to make animated 3D movies, fiction .



Above Software Tips has introduced you to the Top 10 most professional graphic design software today. Good luck!

You finished reading the article "**Top 10 most professional graphic design software today**" 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.