

3D in PowerPoint



Show every angle of your story with 3D in PowerPoint.

3D in PowerPoint helps you make an impression with your presentations.

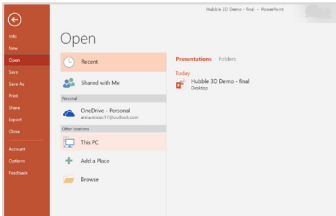
The 3D feature allows anyone to add visual depth to PowerPoint slides. Just insert a 3D object from your desktop or Redmix 3D catalog (if you're an Office 365 subscriber), then use the 360-degree rotation handle to change its perspective. 3D complements other features like Morph in PowerPoint, giving you

the ability to create cinematic animations between slides—such as seamlessly rotating your view of a 3D building design from the front to the side.

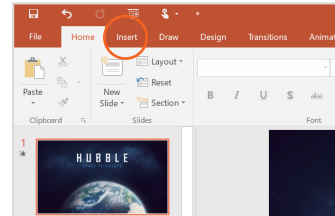
Real-world scenarios:

- *Create A+ presentations for teachers*
- *Construct compelling lessons for students*
- *Build electrifying pitches for clients*
- *Show all the angles in product design, engineering, and architectural presentations*

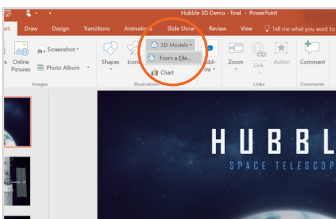
A step-by-step guide to demo 3D in PowerPoint



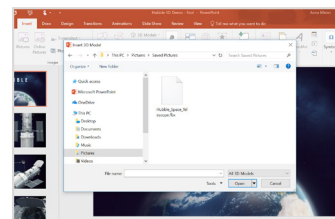
Step 1
Open the PowerPoint presentation.



Step 2
Click the Insert tab.



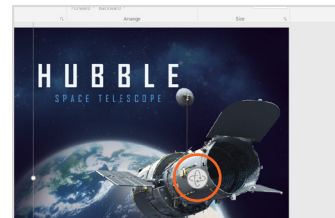
Step 3
Select 3D Models, then choose From a file.



Step 4
Select a 3D object and click Insert.



Step 5
Drag on the image handles to increase or decrease the size of the object.



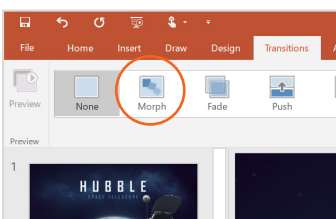
Step 6
Click, hold, and drag with the mouse to rotate or tilt the object.



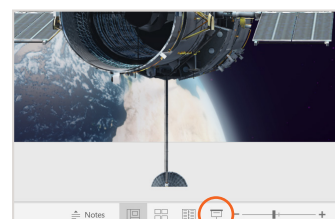
Step 7
To use 3D with Morph, copy the 3D object to another slide.



Step 8
Change the size and/or position of the 3D object on the second slide.



Step 9
Go to the Transitions tab and select the Morph transition.



Step 10
Click Slide Show to see your presentation come to life.