# friendsOrFoes

2012-10-01 ~ Theo Armour ~ first release

## Model Viewers/Editors/Galleries

Below is a list of over twenty online 3-D model viewers and/or editors. Many of them are quite nice in their own way. There are probably many more.

Virtually all of them, however, suffer from the same defects.

* You have to go back into 2D in between viewing 3-D models.
* The models are all static. None of them are animated.
* There are no revision control systems. You cannot view differences between different revisions.
* None of them seem to offer and a enterprise-level collaboration tools
* amd much moreTBD...

### Mr.Doob

<http://mrdoob.github.com/three.js/editor/index.html>

### 3DTin

[http://www.3dtin.com](http://www.3dtin.com/)

### 3D Via

<http://www.3dvia.com/>

From the makers of SolidWorks

### 3D Warehouse

<http://sketchup.google.com/3dwarehouse/>

2D galleries3D view not really 3D view

No animation

### Alternativa Player

<http://a3dplayer.com/>

### Deviantart

<http://browse.deviantart.com/designs/gameart/3dgame/>

Very limited section on 3D downloadable models. No streaming, Static 2D images only.

### Endless Forms

<http://endlessforms.com/>

### Kuda

<http://code.google.com/p/kuda/>

### p3d

<http://p3d.in/>

### Our Bricks

<http://ourbricks.com/>

### HomeStyler

<http://www.homestyler.com/designer>

From Autodesk. Architectural models only. no uploads

### Renderosity

[http://www.renderosity.com](http://www.renderosity.com/)

### Shapeways

<http://www.shapeways.com/>

### Sketchfab

<http://sketchfab.com/>

### SketchUp Showcase

<http://showcase.sketchup.com/>

### SlingM

<https://www.slingm.com/?gad>

### Sunglass.io

<https://sunglass.io/>

### Templates.com

<http://www.templates.com/product/3d-models/>

### The3DStudio

[http://www.the3dstudio.com](http://www.the3dstudio.com/)

### Thingiverse

[http://www.thingiverse.com](http://www.thingiverse.com/)

### TinkerCAD

<https://tinkercad.com/>

### Turbo Squid

[http://www.turbosquid.com](http://www.turbosquid.com/)

## Code Viewers/Editors

Code viewers offer much more powerful abilities to animate 3-D data, but none of the current viewers have significant capability in terms of accessing complex 3-D data.

### Mr.Doob code-editor

<http://mrdoob.com/projects/code-editor/>

### jsFiddle

<http://jsfiddle.com>

### OpenProcessing

<http://www.openprocessing.org/>