## Browsers' compatibility with the service

browser	Linux	Windows 7	OS X
Google Chrome	23.0.1271.97	23.0.1271.64 m	27.0.1453.116
Safari	Not tested	Not compatible	6.0.5
Mozilla Firefox	21.0	21.0	21.0
Opera	Not compatible	Not compatible	Not tested
Chromium	25.0.1364.160	Not tested	Not tested
Konqueror	Not compatible	Not tested	Not tested
Internet Explorer	Not tested	Not compatible	Not tested
Links	Not compatible	Not tested	Not tested
Key			
Not tested	No compatible version of browser has been found	The tested version of browser is not fully compatible with the service.	The tested version of browser is fully compatible with the service.

## Chrome

If you are Linux user, then (according to <u>http://www.borfast.com/blog/how-enable-webgl-google-chrome-linux-blacklisted-graphics-card</u>) you can try running it from commandline with *--enable-webgl* and *--ignore-gpu-blacklist* switches:

\$ google-chrome --enable-webgl --ignore-gpu-blacklist

It should be working for other operating systems too. Moreover, you can set appropriate flags with <u>chrome://flags/</u>URL in your Chrome browser.

You can be also interested in visiting:

- for Mac OS:
  - <u>Does WebGL work on Chrome on a Mac?</u>
  - <u>How to use software webgl engine in Chrome 18</u>
- for Android:

- <u>Google finally makes it easy to enable WebGL support in latest Chrome for Android beta</u>
- for Windows:
  - WebGL doesn't work under Chrome in Windows 8 Developer Preview
  - ◆ How do I enable WebGL in Google Chrome 11? I'm running it on Windows XP
- generic:
  - ◆ <u>http://get.webgl.org/</u>
  - http://en.wikipedia.org/wiki/WebGL
  - ♦ <u>WebGL and 3D graphics</u>
  - <u>GPU accelerating 2D Canvas and enabling 3D content for older GPUs</u>

## **Other browsers**

You can help us to support your browser. If you figure out how to solve your issue, please let us know about solution so we can append it to this document. Good idea is to begin with inspecting solutions available for Chrome - they might work (or give you a clue what the nature of the issue might be).

You might be also interested in visiting:

- <u>http://get.webgl.org/</u>
- http://en.wikipedia.org/wiki/WebGL