

Which browsers support HTML5 Virtual Classroom?

| | | | |
|---------------------|---------------------|--------------------|---------------------|
| Code | | Author | BrainCert |
| Created Date | 2016-06-21 21:06:42 | Last Update | 2017-12-06 22:50:59 |
| Rating | ☆☆☆☆☆ | Votes | 38 |

BrainCert's HTML5 Virtual Classroom is powered by WebRTC technology required for audio and video conferencing. WebRTC is a standard for transmitting audio and video between browsers in real time without having to install additional plugins.

Web (Windows, Mac, Linux)

Works on the most recent versions of **Chrome** and **Firefox** desktop browsers

- Microsoft **Internet Explorer** is not supported.
- Microsoft **Edge** browser is supported but may not work very well. We recommend Chrome or Firefox browsers.
- Apple recently released Safari Technology Preview release 32 version, which is built into macOS High Sierra and will support WebRTC required for audio & video conferencing.

- **Safari** compatibility is limited to only Safari 11. To get Safari 11, you can download the [Safari Technology Preview, Mac OS 10.13](#), or [iOS 11](#).

Android

Mobile browsers such as **Opera** and **Chrome** on **Android** is fully supported.

iOS (iPhone/iPad)

Apple recently [announced](#) that the new Safari 11 browser version will support WebRTC.

[Safari 11](#) browser on macOS and iPhone/iPad devices are now supported.

This [link](#) gives you the most up-to-date information about the WebRTC browser support.