

# Kaltura Meetings Recommended System Requirements

Last Modified on 10/08/2020 5:53 pm IDT

**NOTE:** This article lists the Kaltura Meetings system requirements for version NR1. Please be certain your system requirements and devices are up to date to ensure you have the optimal experience.

## Kaltura Meetings System Requirements

Before joining your Kaltura Meetings session complete the Kaltura [Quick Tech Check](#). To ensure a high quality experience, your computer/phone/tablet and internet connection speed should meet the following recommended system requirements.

### Overview

- Internet connection - broadband wired or wireless (3G or 4G/LTE)
- Speakers and microphone \* – built-in, USB plug-in, or wireless Bluetooth
- Webcam\* - built-in, USB plug-in

\* Webcam and microphone are only required for those speaking and broadcasting video.

### Windows

To use Kaltura Meetings:

- Windows 10, Windows 8 or 8.1, Windows 7
- For best experience use the latest Chrome web-browser
- Firefox, Microsoft Edge (Chromium based only, version 79 and up) Partially supported - not tested.
- Internet Explorer 11 (Requires client download and installation)
- Computer or laptop with Intel Pentium 4 processor or later that is SSE2 capable and 512 MB of RAM, or a Surface PRO 2 or Surface PRO 3

### Mac

To use Kaltura Meetings:

- Mac OS X, macOS 10.9 or later
- For best experience use the latest Chrome web-browser
- Firefox, Edge - Partially supported - not tested
- Intel processor 64-bit and 512 MB of RAM

### Chrome OS

Kaltura Meeting works directly through the Chrome browser on laptops and tablets utilizing Chrome OS (Chromebooks).

- Chrome
- 2GB Ram

### iOS (iPhones and iPads)

To use Kaltura Meet: Partially supported - not tested.



- iPhone 5S or later
- Safari
- iOS 11 or later

To use Kaltura Meet:

- iPad Mini 3, iPad Air, iPad Pro, iPad (2017) or later
- Safari
- iOS 11 or later

## Android (phones and tablets)

To use Kaltura Meet: Partially supported - not tested.

- Android 4.0 or later
- Chrome

## Bandwidth Recommendations

The bandwidth used by Kaltura Meet is optimized to deliver the best experience based on your network:

- Participate with webcam and microphone: 2 Mbps upload, 2 Mbps download
- Participate with microphone: 1.5Mbps upload, 2 Mbps download
- Participate without webcam or microphone: 1 Mbps upload, 2 Mbps download

## Firewall

To participate in a Kaltura Meet, please ensure that the location you are connecting from allows for the streaming and downloading of real time video.

- UDP
- TCP: 80, 443
- HTTP: 80, 443

## Cookies

Cookies must be enabled in order to use the Kaltura Meet web platform. Extensions or browser configurations that block or disable cookies may prevent participants from joining a live session.