

# Google Meet

## Overview



### Hangouts Meet Premium Until September 30, 2020

In response to COVID-19, Google made the advanced features for Google Meet available to all Google users for free. However, the following features will end on **September 30, 2020**.

- Larger meetings for up to 250 participants
- Live streaming for up to 100K viewers within your domain

Google has extended the ability to record Google Meet sessions until they release a temporary recording tool which will allow recordings to be available for 30 days.

*Google Meet is video-conferencing and telepresence software. Users in Google Meet can simply send a link to anyone with a Gmail account to invite that person to join them in a meeting. Meet invites created using Google Calendar will now default to Meet. Meet is only available using Google Chrome. You may access the "Google Meet" app via [MyUWF](#).*

For further information regarding Google Meet, please visit [Google Meet training and help](#).

## What is "Google Meet"?

Google Meet allows you to hold:

- impromptu meetings on the go
- international virtual training classes
- remote interviews
- and more

Google Meet allows a meeting for up to 25 people at a time (unlimited meeting duration).



Please note that Meet may also be used for chat only if audio and video are disabled but it is advised to use [Google Chat](#) for university chat communication.

## System Requirements

Meet supports the current version and two previous major releases of the following operating systems:

- MacOS
- Windows
- ChromeOS
- Ubuntu and other debian-based linux distributions.

## Web browser support

Currently, **Google Chrome** is the only supported internet browser (version must be up-to-date).

## Hardware Requirements

- Webcam and Microphone
- Quad Core processor or greater for streaming HD Video

## How to create or join a video meeting

Please refer to [Google Meet training and help](#) for instructions to start or join a video meeting using your UWF Google account.

## Mobile Device Support



|