

System Requirements

Mevideo

WeVideo is the complete, feature-packed video creation platform for today's learners. The platform is built with classroom, school and district-wide use in mind. Here are the requirements that need to be in place to ensure teachers and students have a seamless experience with WeVideo.

Supported devices and systems

For all devices, we recommend being on the most recent operating systems.

Desktop	WeVideo is web-based so it works on most systems. Hardware accelerated WebGL is a requirement for all systems running WeVideo.		
	DEVICE	MOST RECENT SYSTEM TESTED	
	Chromebook	OS 67.0.3396.102	
	Mac	OS X High Sierra (10.13)	
	Windows	7/8/8.1/10	
Mobile	 Android: Most Android devices with the latest operating system installed are compatible with WeVideo. To use WeVideo on an Android mobile device, download the latest version of the WeVideo mobile app from <u>Google Play</u>. WeVideo is supported on Android 4.3 and higher. iOS: Most Apple devices with the latest operating system installed are compatible with WeVideo. To use WeVideo on an iPhone or iPad, Download the latest version of the WeVideo mobile app from the <u>App Store</u>. WeVideo is supported on iOS9 and higher. 		

Supported web browsers

WeVideo's HTML5 editor is supported on these web browsers. For the best experience, we recommend using the latest version of your browser. WeVideo is supported on versions 40 and higher for all browsers.

Google Chrome	Download	
Mozilla Firefox	Download	
Opera 15+	Download	

wevideo

Recommended internet speed

When using WeVideo, having a stable internet connection is more important than internet speed. For a smooth editing experience, we suggest having enough bandwidth to provide **1 megabyte/second** upload and download speeds for each device.

Network infrastructure and firewalls

To access WeVideo, **Javascript** and **cookies** must be enabled. WeVideo's cookie policy can be found **here**. Flash is not required for WeVideo.

.wevideo.com/ and wevideo.com/*	This enables access the WeVideo platform.	
d3tvj3lw2y3r4c.cloudfront.net/*	This provides static storage for the editor.	
deik0574u6tgw.cloudfront.net/*	This enables previewing videos within the	
d1fd5zw3ucwap1.cloudfront.net/*	This is where some exported videos are stored.	
d2hyt53w2oxj98.cloudfront.net/*	This enables themes for mobile.	
wevideo-a.akamaihd.net/	This allows finished videos to be played	
d2brbhkbhcdcr1.cloudfront.net/*	This provides access to media content	

Supported LMS integrations

These learning management systems can be used with WeVideo.

Schoology	Learn more
Canvas	Learn more
Google Classroom	Learn more

Suggested web extensions

Screencasting and webcam	This allows you to use screencasting and web camera in Chrome browsers.	Learn more
Google Chrome app plugin	This allows you to add WeVideo as an app in Chrome browsers.	Learn more

Additional support

If you're getting started with WeVideo, a detailed implementation guide can be found <u>here</u>. For more support and troubleshooting, visit WeVideo.com/support.