

YouTube doubles video file size to 2G

July 1 2009



YouTube webpage. Video-sharing site YouTube announced on Wednesday that it was doubling the size limit for uploads to its website to allow users to post more high-definition (HD) video.

Video-sharing site YouTube announced on Wednesday that it was doubling the size limit for uploads to its website to allow users to post more high-definition (HD) video.

YouTube, in a blog post, said the size limit for uploads to the site was being doubled -- from one [gigabyte](#) to two gigabytes.

"The increase means you can upload longer videos at a higher resolution as well as large HD files directly from your camera," [YouTube](#) said.

"The changes allow you to share links directly to the HD version of your [video](#), as well as embed the HD version on your blog or website," it said.

HD video is increasingly popular but the higher resolution results in larger files.

A YouTube spokesman told AFP that while file size for individual videos was being increased to two gigabytes, the 10-minute length restriction for videos posted on the site remains in place.

(c) 2009 AFP

Citation: YouTube doubles video file size to 2G (2009, July 1) retrieved 19 April 2024 from <https://phys.org/news/2009-07-youtube-video-size-2g.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.