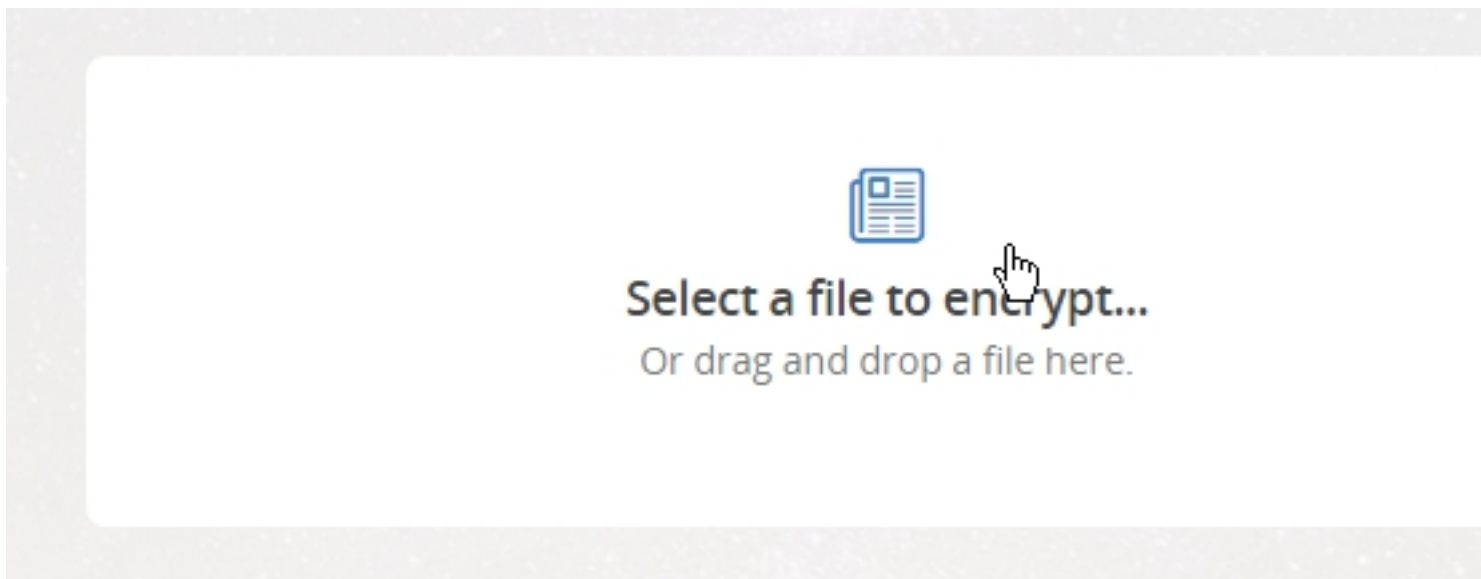
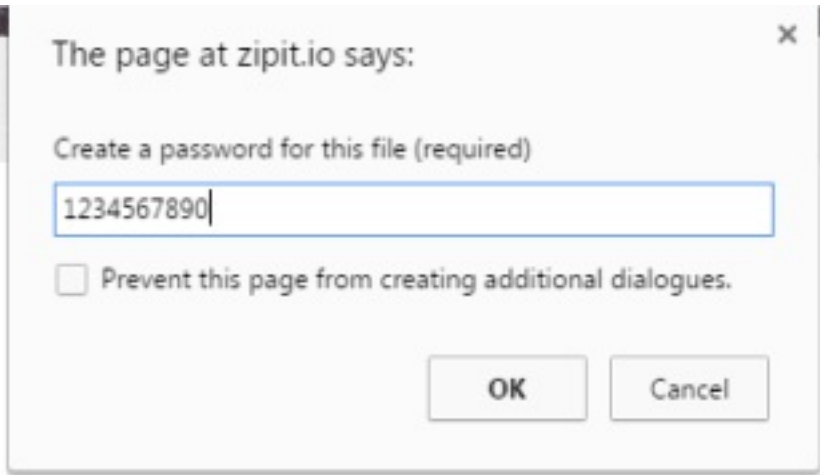


Apps like Microsoft's Office Suite have built-in password protection for files. Adobe's Acrobat app has one too in case you want to password protect a PDF file. There are few other apps out there that allow you to add a password to a file and the go-to solution for adding password protection to any file is to simply zip it, and add a password during the compression process. If you ever find yourself working on a system that doesn't have an app for zipping files, you can give **Ziplt** a try. It's a web browser based encryption app that lets you lock any file with a password. It works entirely in your browser with no installation of any kind required.

Visit Ziplt and select the file you want to lock.



Once the file has been selected, the app will prompt you to set a password for it.



Works Anywhere

From your computer to your phone, encrypt a file in your web browser.



Safe & Secure

Lock your files with a password keeping your data private.



No Clouds

Your data remains your downloads or clouds

After the process is complete, you will be asked to download a password locked copy of the file (the



Fatima Wahab.docx

Download (70.91 KiB)

Encrypt a new file

You might also like: [Tutorial: How to create a password-protected PDF file](#), [How to create a password-protected PDF file](#), [How to create a password-protected PDF file](#), [How to create a password-protected PDF file](#), [How to create a password-protected PDF file](#), [How to create a password-protected PDF file](#), [How to create a password-protected PDF file](#), [How to create a password-protected PDF file](#), [How to create a password-protected PDF file](#), [How to create a password-protected PDF file](#)



Fatima Wahab.docx

This file was protected with zipit.io

Enter password to unlock...

Unlock

[How to protect files with a password using zipit.io](#)