How to add the eWOF system to your home screen (Android/Chrome)

Powered by guidde



This guide will walk you through on how you can add a shortcut for the Itsallauto eWOF system to your home screen on your mobile device. Doing this will allow you to access the web application straight from your home screen, rather than having to search around in the browser to get to it.

01 Android/Chrome: Press the "more options" icon

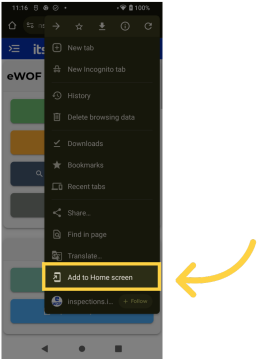
Make sure you are on the inspections.itsallauto.com web app.

If you are on an android device and using Chrome, press the icon with the 3 vertical dots in the top right.



02 Android/Chrome: Press "add to home screen" button

After clicking the icon, this menu should pop up. Press the Add to Home screen option. If you cannot find that option, try scrolling down in that menu.



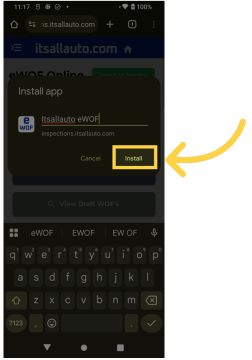
03 Android/Chrome: (Optional) Change the name of the shortcut

A prompt to add the application should show up. From here, you can optionally change the name of it. In this example, we will change it to Itsallauto eWOF .

11:34 등 ⊚ ⊘ • • • • • 🖬 100%	
运 itsallauto.com 🗕	
eWOF Online Switch to Training	
Create WOF	
Install app	/
Itsallauto	\leftarrow
Cancel Install	
Paper WOF	
🗎 Print Paper WOF	
Upload Paper WOF	
4 0 1	

04 Android/Chrome: Press "install"

When you are satisfied with the name of the shortcut, press the "install" button



05 Android/Chrome: Application should open

It might take a bit of time for the application to install, but once it has been installed it should automatically open.



06 Android/Chrome: Check home screen

The final step is to check that the app is on your homescreen. It should have an icon with eWOF on it, and the name that you gave it when going through the installation process.



Thank you for watching. If you wish to contact us you can email us at admin@itsallauto.com , or phone 07 595 0032

If you know someone who could benefit from our FREE online Warrant of Fitness system, then please let them know about itsallauto.com.

Powered by guidde