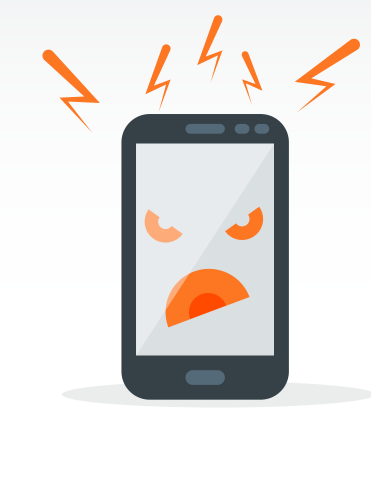
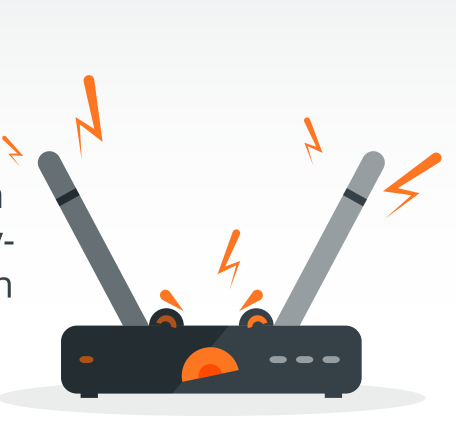


# **How to Connect** to Public Wi-Fi When You Can't

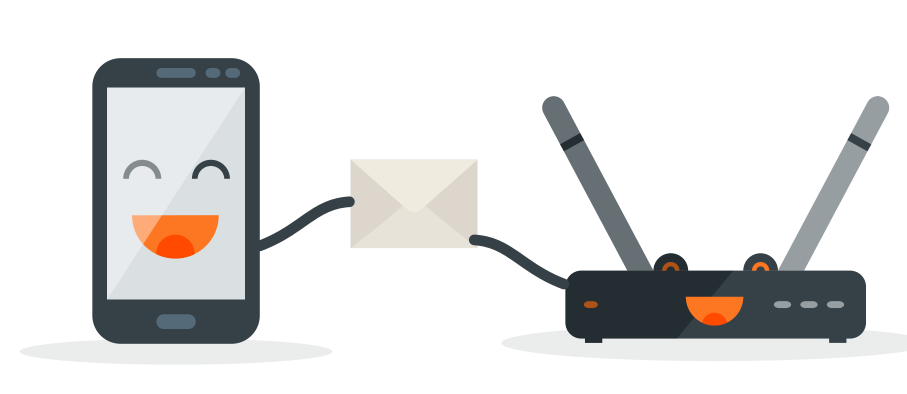


# The Issue

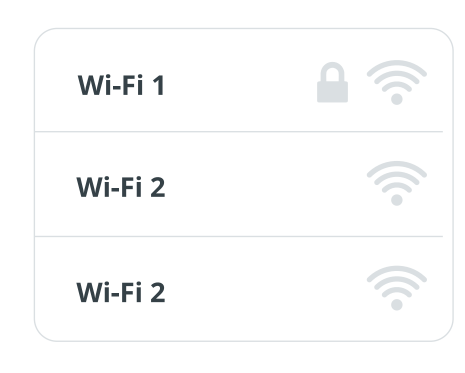
Connecting to public Wi-Fi is often **hit** or **miss** — and the most annoying problem is when the Wi-Fi login page won't open and you can't connect to the internet.



### The Best Option: Connect to a secure network

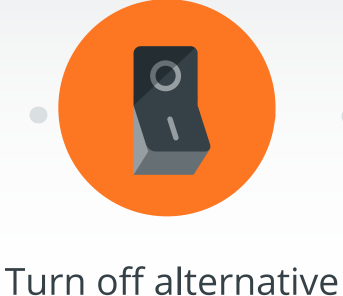


The best solution is also the most secure: Opt for only encrypted Wi-Fi connections — typically with a padlock after their name in your Wi-Fi network list.

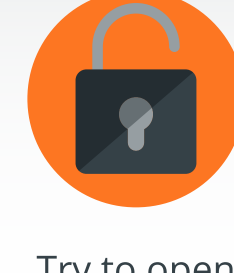




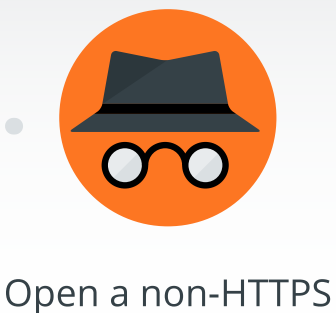
# Ways to Get a Public Wi-Fi Login Screen to Open



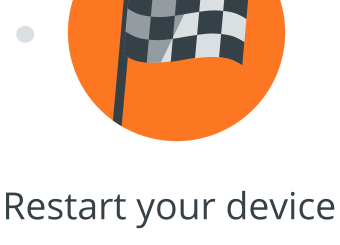
**DNS** servers



Try to open the router's default page

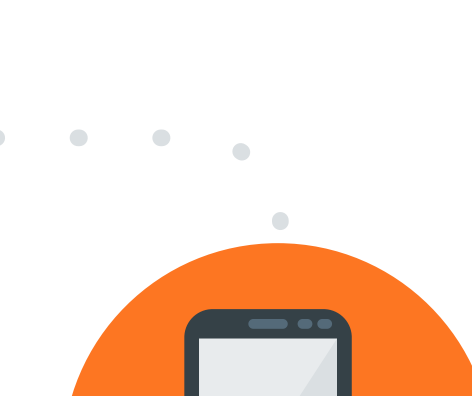


site in incognito





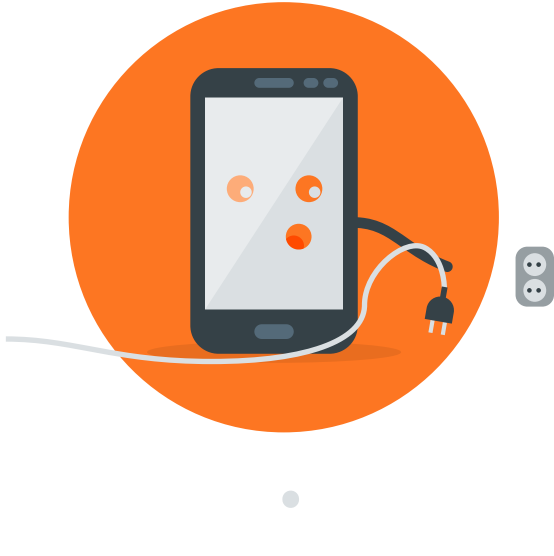
network location



## **Turn Off Alternative DNS Servers**

like OpenDNS or Google DNS, turn them off and try to connect again. though, you're likely fine.

If you're using a 3rd party DNS service



If you've never set your DNS settings,

## Try to Open the Router's Default Page Try entering the following

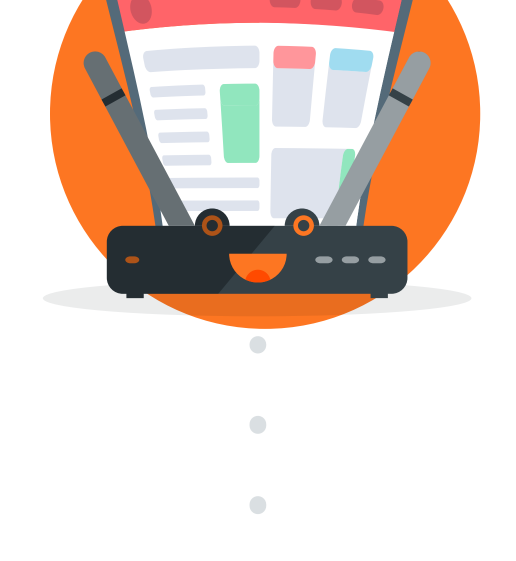
in your web browser

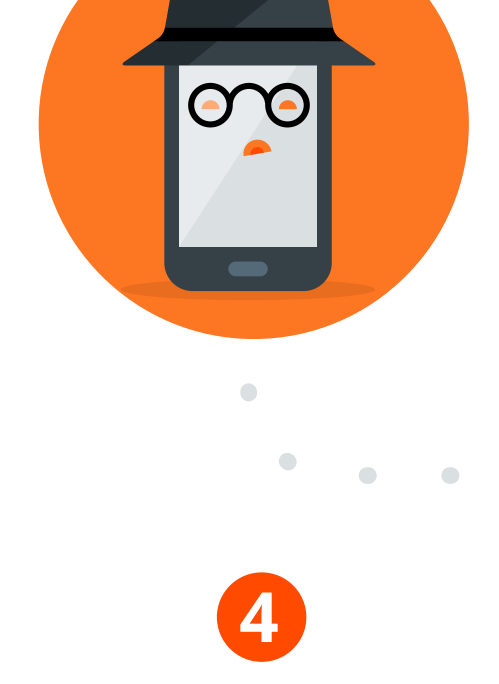
**192.168.1.1**, or http://localhost

127.1.1.1

If that doesn't work, try entering your computer's IP address in your browser, replacing the last number with **1**.

Or, try opening the public Wi-Fi company's website. If you're on a flight, for instance, try opening the airline's website.

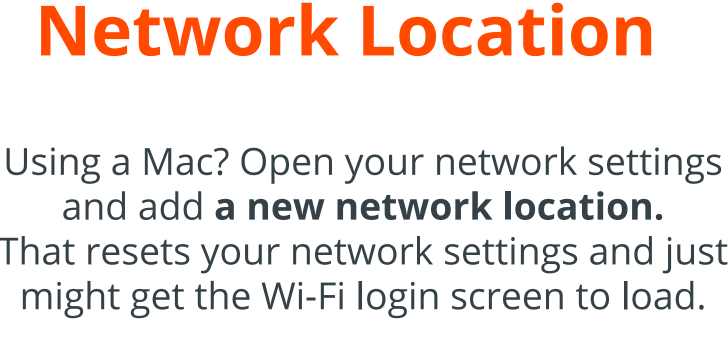




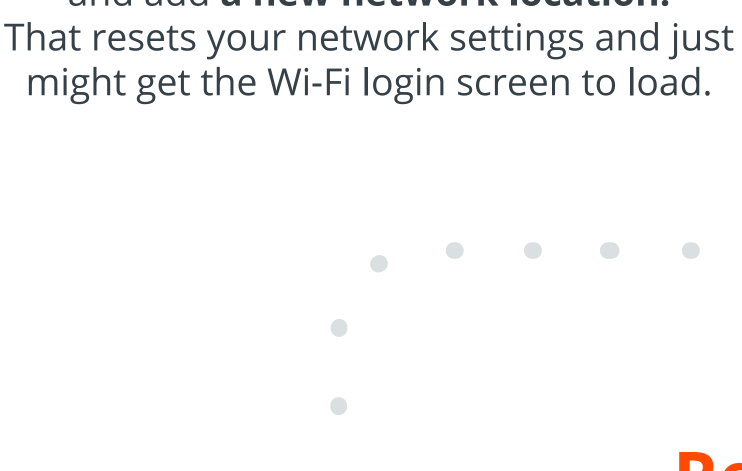
#### Open an Incognito or Private window in your browser, then try visiting a non-HTTPS site; example.com is a great option.

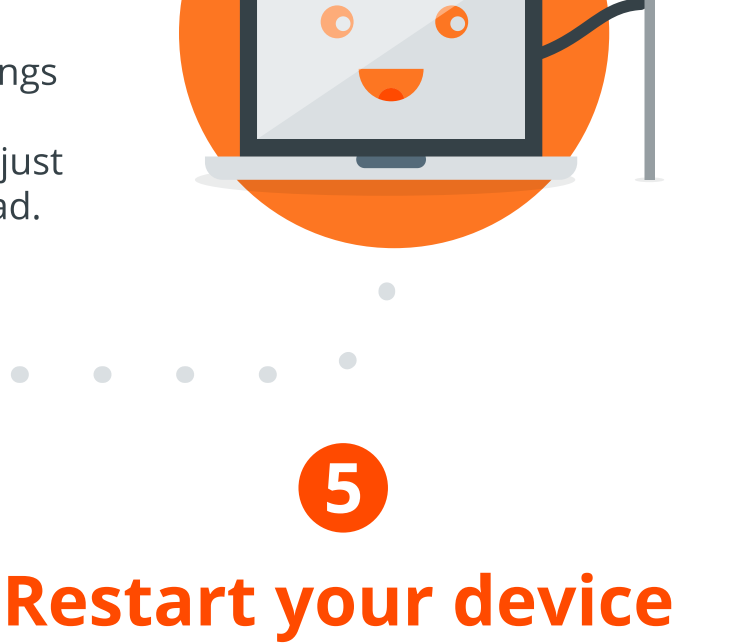
**Open a Non-HTTPS** 

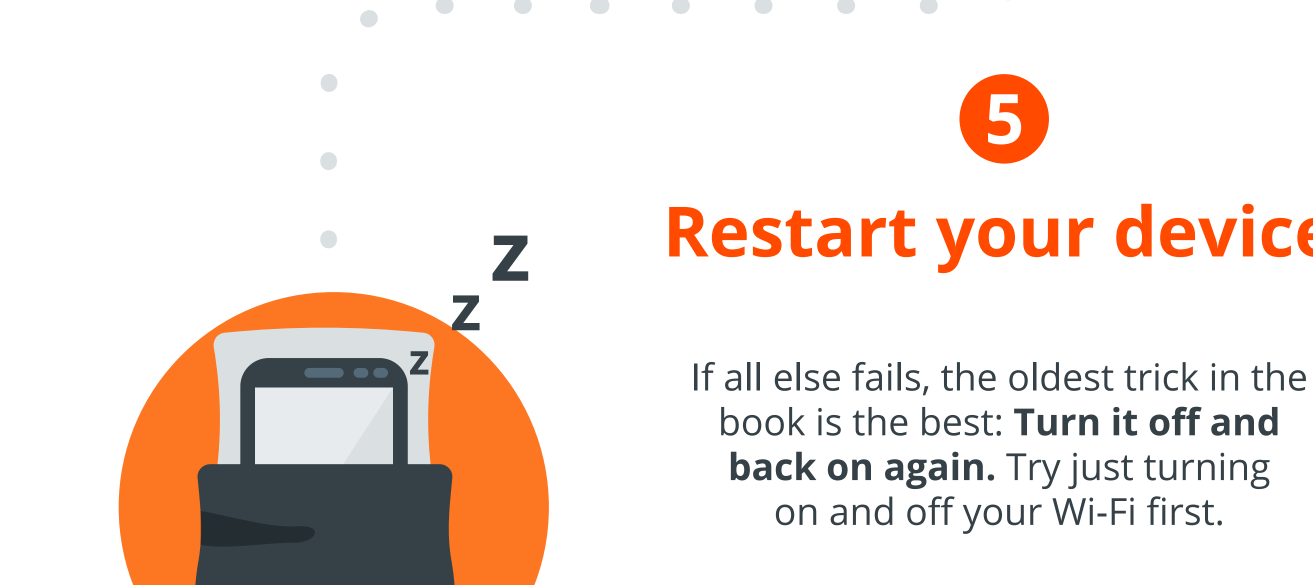
Site in Incognito



**Create a New** 







back on again. Try just turning on and off your Wi-Fi first. If that doesn't work, try restarting your computer.

Still can't get it to work? Clear your browser cache, too.

book is the best: Turn it off and



When you're using public Wi-Fi, you should also use a VPN to encrypt your data and keep it secure

from prying eyes.