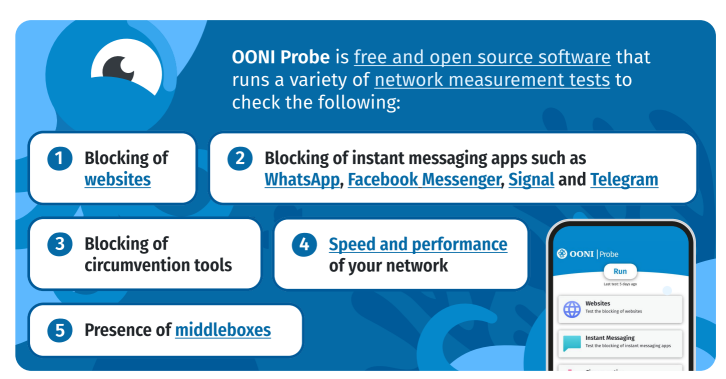




Founded in 2012, the <u>Open Observatory Network Interference (OONI)</u> is a free software project aimed at empowering decentralized efforts in increasing transparency of internet censorship around the world.

Measuring Internet Censorship



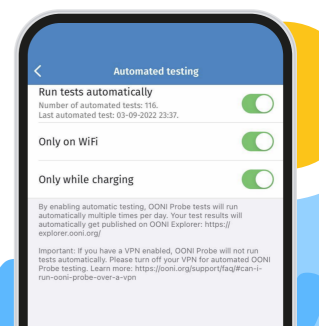


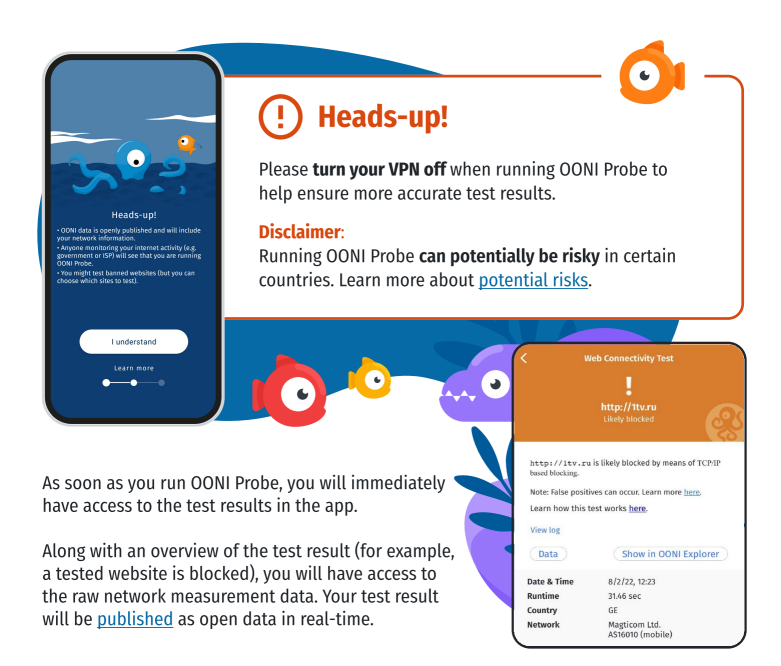
Get the OONI Probe app on Mobile and Desktop:



To contribute measurements automatically every day, please enable **Automated testing** through the settings of your OONI Probe app.

This will help the internet freedom community





Investigating Internet Censorship With OONI Data

In real-time, all OONI Probe test results are automatically <u>published as open data</u> on <u>OONI Explorer</u>: the world's largest open dataset on Internet censorship.

Spanning from 2012 to date, OONI data consists of more than a billion network measurements collected from 241 countries. Every minute, new measurements are published from around the world, shedding light on Internet censorship.





OONI Explorer is a web platform through which you can explore OONI measurements collected from around the world: https://explorer.ooni.org/



The OONI Explorer <u>Search Tool</u> enables you to easily discover automatically **confirmed blocked websites** around the world, and to filter the data based on multiple parameters (e.g. date range, country, network, OONI Probe test, domain, website category).



Join our community, there are many ways to get involved!

Since 2016, OONI has established partnerships with many digital rights organizations: https://ooni.org/partners

Participate in community discussions on <u>Slack</u>, follow us on <u>Twitter</u>, and <u>run OONI Probe</u> to help increase transparency of internet censorship!

Contacting OONI

If you have questions, please feel encouraged to reach the OONI team by sending an email to contact@openobservatory.org.

You can also reach the OONI team (and global OONI community) on Slack: https://slack.ooni.org/

