



Measure Internet Censorship

Did you know?

Governments **blocked social media** (e.g. WhatsApp) during **elections** in Uganda, Tanzania, Mali, Benin, Togo, Burundi, Zambia, and many other countries in recent years.

What you can do?

- Run OONI Probe on Mobile or Desktop: <https://ooni.org/install>
- Enable **Automated testing** in the OONI Probe settings to contribute results every day!

! Heads-up!

Please **turn your VPN off** when running OONI Probe to help ensure more accurate test results.

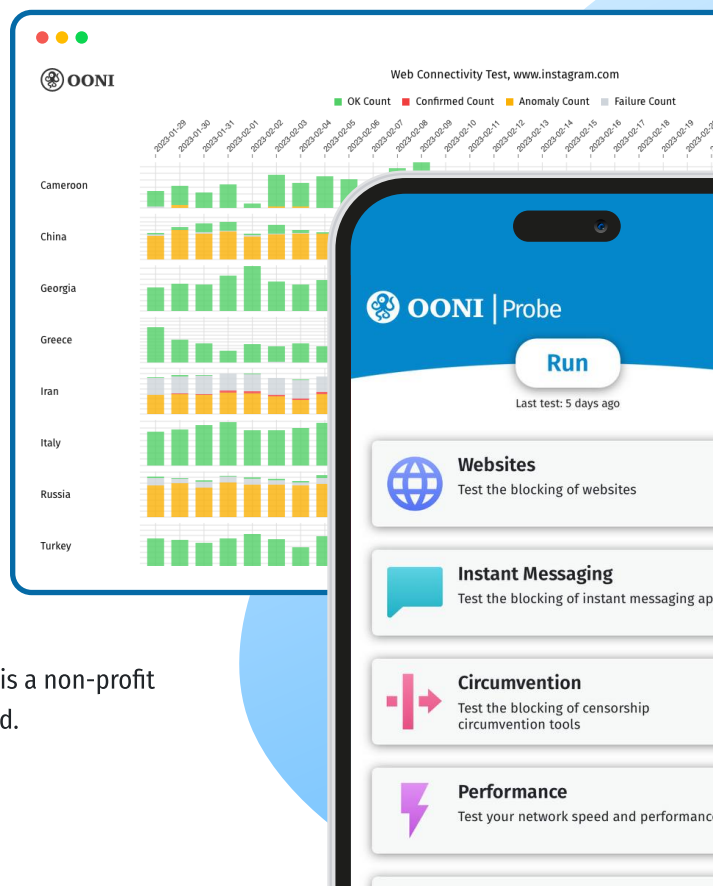
Running OONI Probe **can potentially be risky** in certain countries.

Learn more: <https://ooni.org/about/risks>

Contribute evidence of Internet censorship

In real-time, your OONI Probe test results are published as open data.

This data will **support human rights advocacy efforts** defending your digital rights.



The screenshot shows the OONI Probe application interface. On the left, a bar chart displays test results for various countries: Cameroon, China, Georgia, Greece, Iran, Italy, Russia, and Turkey. The chart includes a legend for 'Web Connectivity Test, www.instagram.com' with categories: OK Count (green), Confirmed Count (red), Anomaly Count (yellow), and Failure Count (grey). The x-axis shows dates from 2023-01-29 to 2023-02-19. On the right, the app's main screen is visible, featuring the OONI logo, a 'Run' button, and a 'Last test: 5 days ago' indicator. Below are several test categories: 'Websites' (Test the blocking of websites), 'Instant Messaging' (Test the blocking of instant messaging apps), 'Circumvention' (Test the blocking of censorship circumvention tools), and 'Performance' (Test your network speed and performance).