

II

IODA in the press

BUSINESS
INSIDER

The
Intercept_

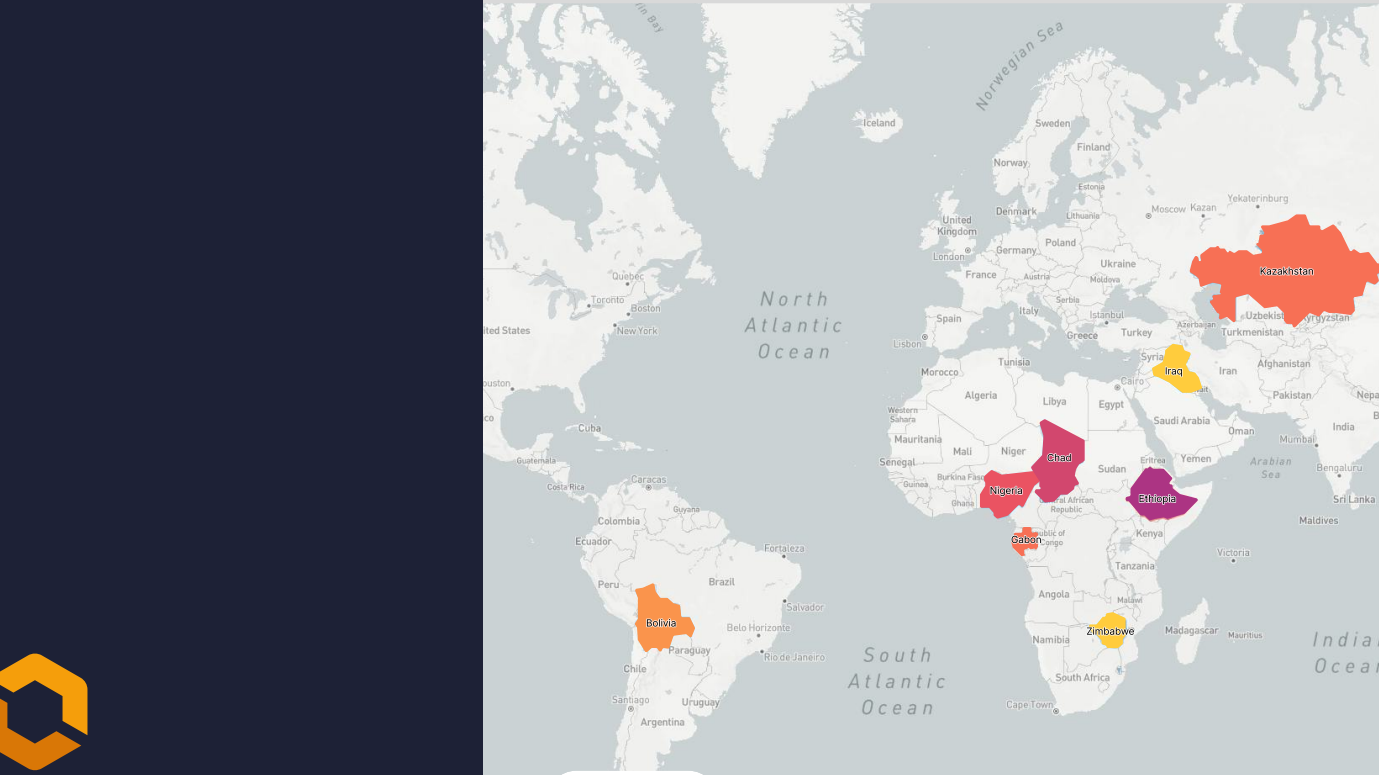
The Washington Post

The
Economist

THE WALL STREET JOURNAL.

TC TechCrunch WIRED

From conflicts to civil unrest, natural disasters and student exams, IODA has helped dozens of news outlets tell stories around measuring internet disruptions around the world. Above is a snapshot of some publications who have turned to IODA to verify internet disruptions as they happen worldwide.



Visit ioda.live
to get started



Measuring and Detecting
Internet Outages Worldwide
in Real-Time

Empower your reporting with up-to-the-minute data and insights from the IODA (Internet Outage Detection & Analysis) dashboard.



Georgia Institute
of Technology

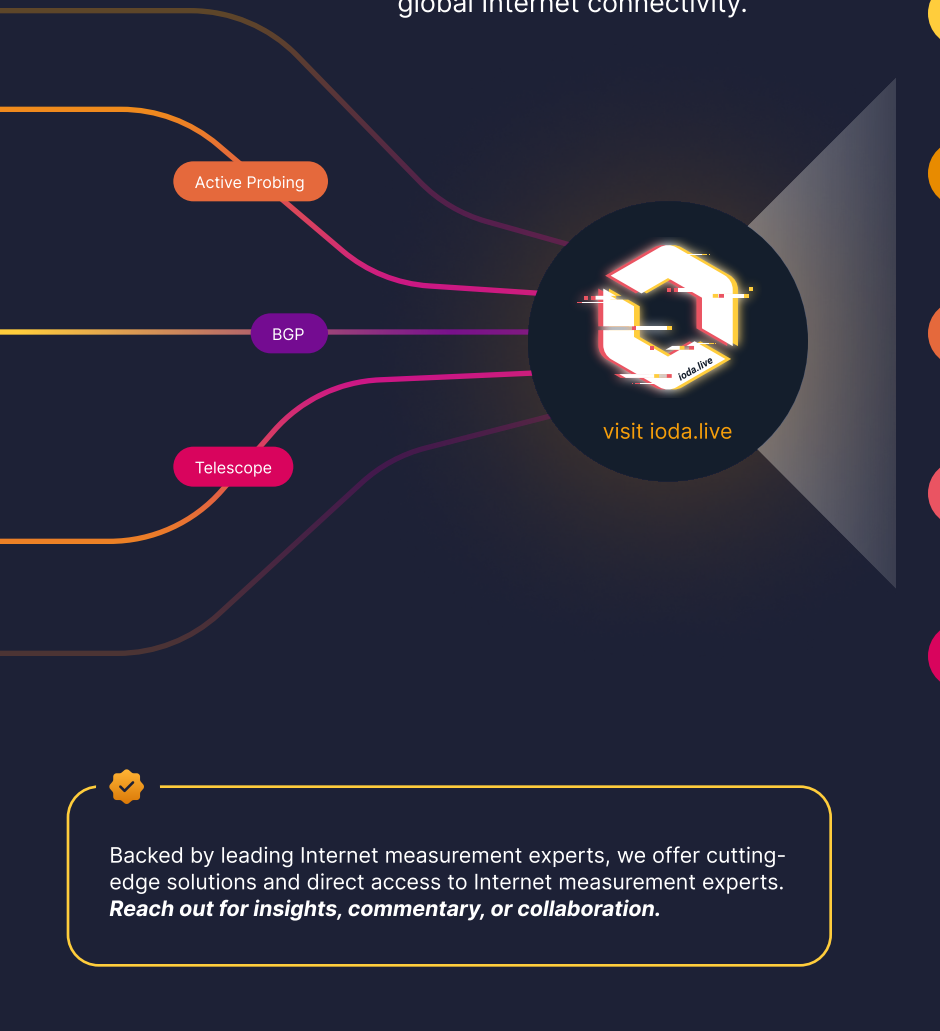
Internet
Intelligence
Lab

For press inquiries or feedback, please contact the IODA team at
Georgia Tech's Internet Intelligence Lab: ioda-info@cc.gatech.edu.

Journalists across the globe rely on IODA to track Internet outages caused by government shutdowns, conflicts, and natural disasters.

OUR MISSION

To provide the **most open, trusted, and granular data** on global Internet connectivity.



Backed by leading Internet measurement experts, we offer cutting-edge solutions and direct access to Internet measurement experts.

Reach out for insights, commentary, or collaboration.

2011

Motivated by Internet shutdowns during the Arab Spring, research to measure connectivity of the internet began.

2016

The IODA dashboard goes live.

2024

In the past year IODA has had **17,000 users** from **190 countries**.

The Internet was not built to be measured. So, IODA uses multiple signals to track and report outages.



IODA tracks the severity of Internet disruptions, from minor to major outages.



IODA monitors outages occurring in countries, subnational regions, and networks over time.



"Country level" data shows drops and recovery of Internet connectivity across entire nations.



Captures connectivity at subnational granularity & provides unprecedented visibility into disruptions.



Network level data tracks disruptions within individual ISPs or network providers.

IODA does not provide insight into whether an outage was intentional or accidental, leaving this analysis to your investigative work.

Learn More : <https://ioda.live/help>

Trusted by 31k+ Users Worldwide



Discover Untold Stories

IODA can help you uncover Internet outages that went unnoticed or underreported. By browsing historical data, you can find disruptions that reveal untold stories of digital blackouts, online censorship, or infrastructure failures.



Enhance On-the-Ground Reporting

Combine real-time data from IODA with your field reporting to provide deeper insights into local disruptions. Whether covering ordered shutdowns during protests, elections, or coups. As well as outages due to natural disasters, power disruptions, or conflicts, IODA's data can offer critical context to your stories.



Data Journalists: Collaborate with IODA

Data journalists can access IODA's data via the Python notebooks, API or CSV download for custom analysis.

Example of data visualization from IODA

