

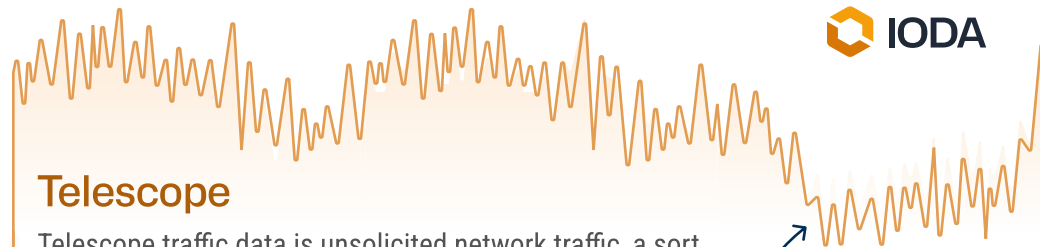
# What is an Internet Shutdown?

Also referred to as: **blackouts** **kill switches** **network disruptions**

AccessNow defines government-ordered shutdowns as: "intentional disruption of the Internet or electronic communications, rendering them inaccessible or effectively unusable, for a specific population or within a location, often to exert control over the flow of information."

Types of shutdowns include:

- Blocking communications platforms like messaging apps
- Slowing access, also known as "throttling"
- **Complete network outages, also known as blanket shutdowns, are when access to the Internet (mobile and/or fixed line) is entirely cut off. This is the type of shutdown that IODA shows!**



## Telescope

Telescope traffic data is unsolicited network traffic, a sort of internet pollution. It is made up of traffic caused by:

- misconfiguration** **network scanning** **malware**
- infected computers** **other unexpected phenomena**
- misconfigured peer-to-peer file sharing**

If the Telescope signal suddenly drops below what is normally observed may indicate an outage.

## Understanding Signals

What each signal means and how to spot a disruption!

- ✓ BGP
- ✓ Active Probing
- ✓ Telescope
- ✓ Google

IODA has three main signals: BGP, Active Probing, and Telescope, as well as signals for Google products.

## Routing Announcements (BGP)

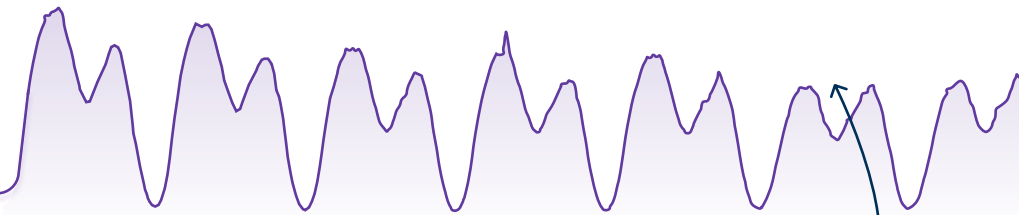
Regional routers direct data between networks, using Border Gateway Protocol (BGP) to announce which networks they direct traffic to. BGP ensures that Internet data goes to the right place.

BGP is a pretty stable signal, so even a small drop can indicate a disruption.

## Active Probing

IODA generates the Active Probing signal by regularly sending pings to networks located in specific geographic areas. These networks typically automatically echo back the ping signals they receive.

If networks stop responding to pings, the Active Probing signal will drop, indicating a potential disruption.



## Additional Signals

More signals will be added to IODA. Currently, IODA has integrated Google product traffic data at the country level.

- Search** **YouTube** **Maps** **Gmail**
- Images** **Spreadsheet** **Sites**

This Google signal goes up and down each day, but here it doesn't reach its typical, maximum value, indicating a potential disruption.

In general, you can tell if a signal is experiencing a disruption if it is breaking its standard daily pattern.

## Potential Shutdown

An outage has likely occurred if you see a simultaneous, abnormal drop in **two or more IODA signals**.

This outage could be a government-ordered shutdown or could be due to power outage, accidental cable cut, or bad weather. The cause must be further investigated.

Lets look at the internet shutdown protocol on the next page!

