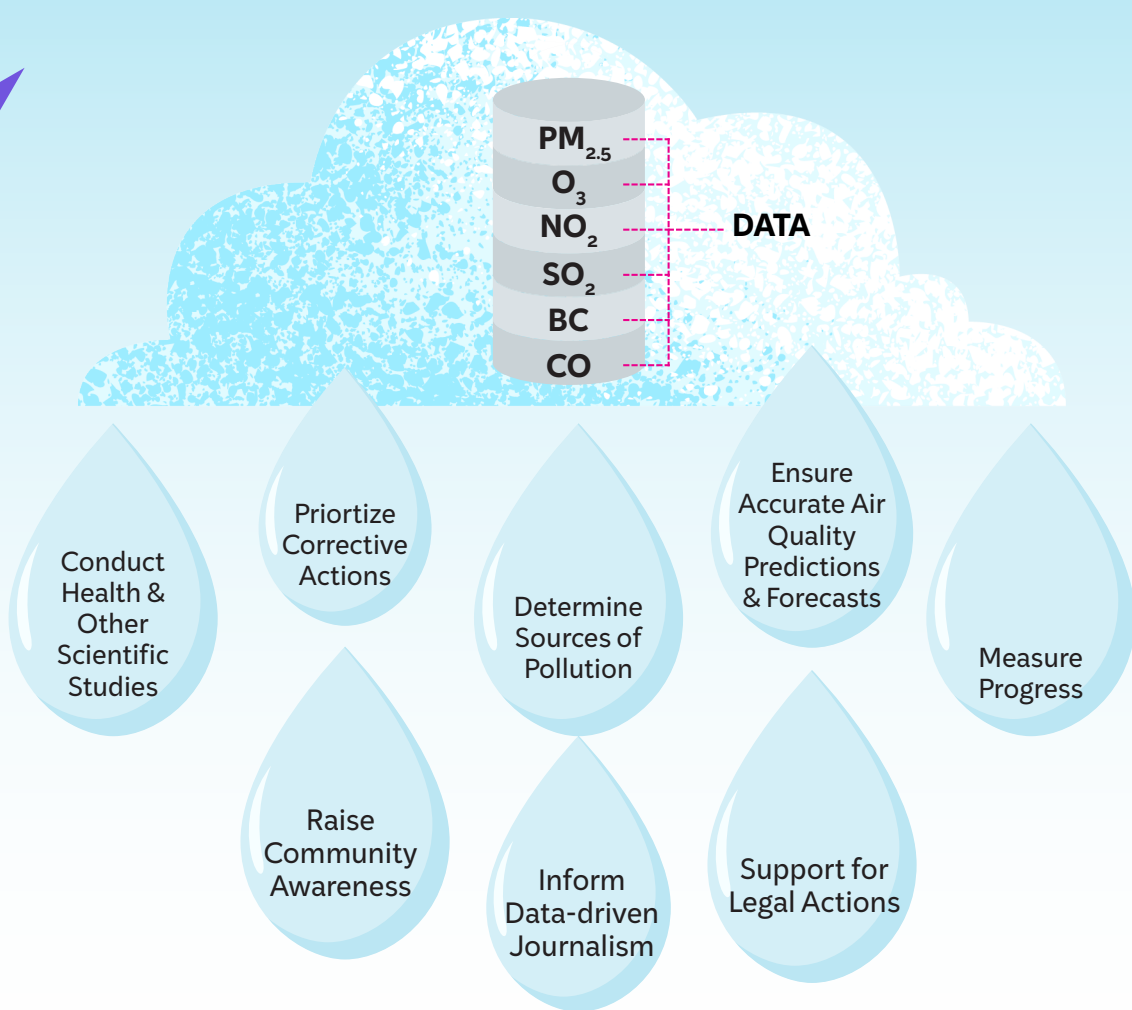


Transparent Air Quality Data Fosters Clean Air For All

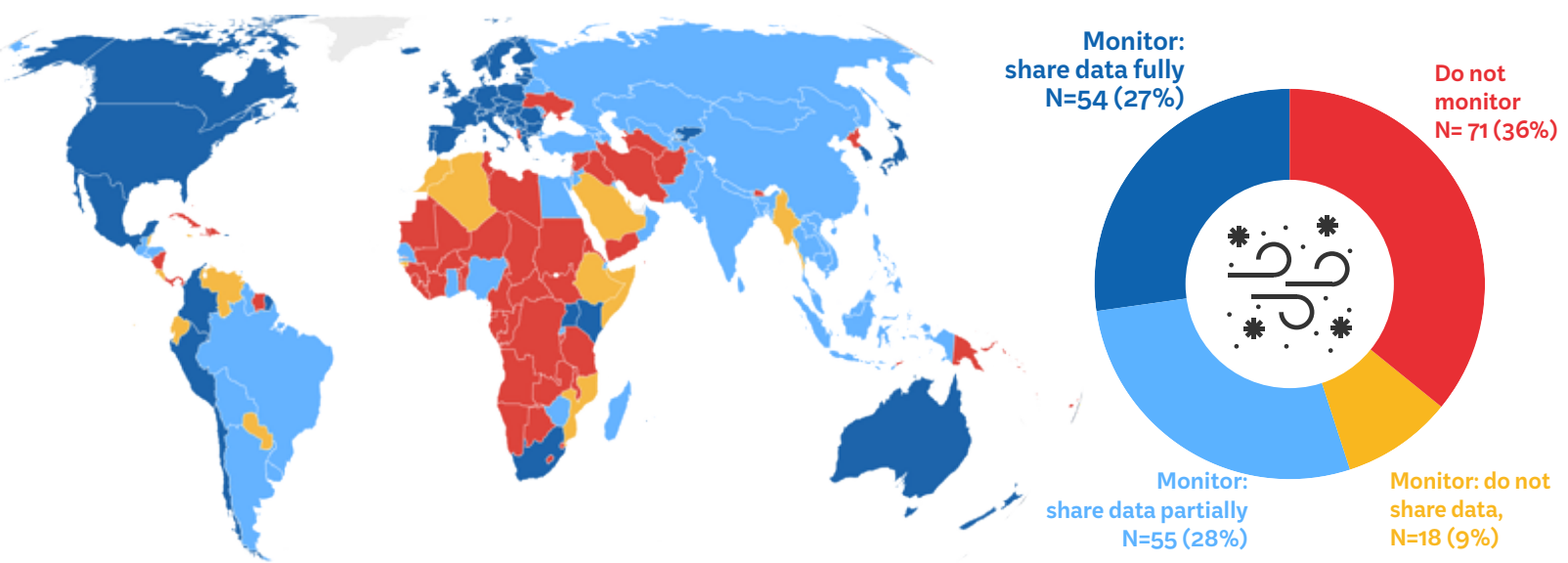
Air pollution is the 2nd leading risk factor for death!

With increased global focus, together we can create a future world with clean air for all.

In order to understand and improve air quality, governmental monitoring and data transparency is a **critical, foundational practice.**



However, **just 27%** of countries offer fully transparent air quality data.



We urge all governments to **monitor air pollution and share** the data openly.

We applaud countries that have made progress since the 2022 assessment.

Began Monitoring or Sharing Data

- Belize
 - Cabo Verde*
 - Djibouti
 - Ghana*
 - Guatemala*
 - Guinea-Bissau
 - Honduras
 - Kyrgyzstan*
 - Lao PDR
 - Moldova*
 - Mozambique
 - San Marino
 - Seychelles
 - Somalia
 - St. Vincent & the Grenadines
 - Tajikistan*
 - Uruguay*
 - Venezuela
 - Zimbabwe
- * = Began sharing data

Became Fully Transparent

- Cabo Verde
- Hong Kong
- Italy
- Japan
- Kenya
- Kosovo
- Kyrgyzstan
- Netherlands
- Peru
- South Africa
- Uganda

Clean Air for All

Learn more in **Open Air Quality Data: The Global Landscape 2024**, a report by OpenAQ

