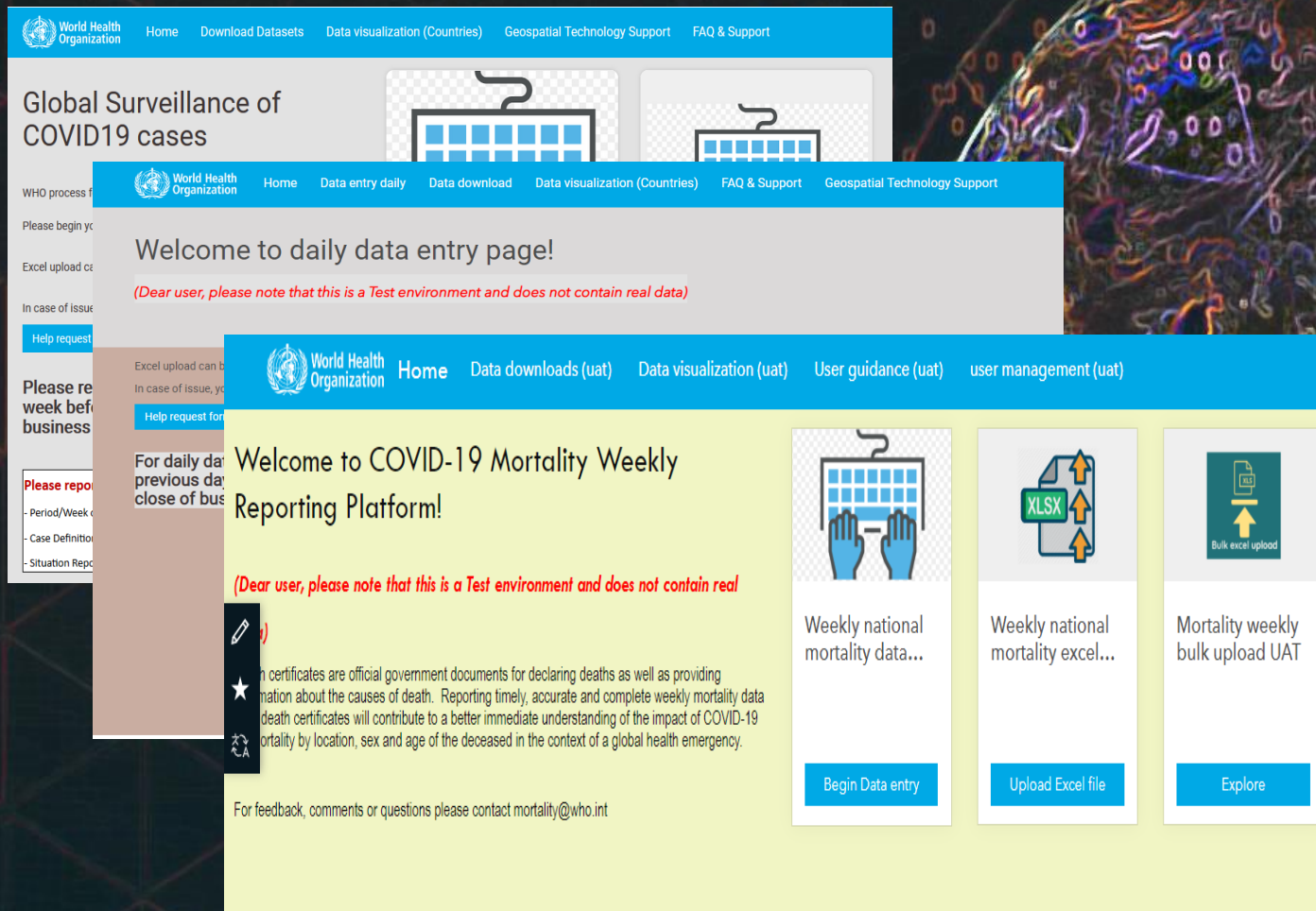


# COVID-19 data platforms



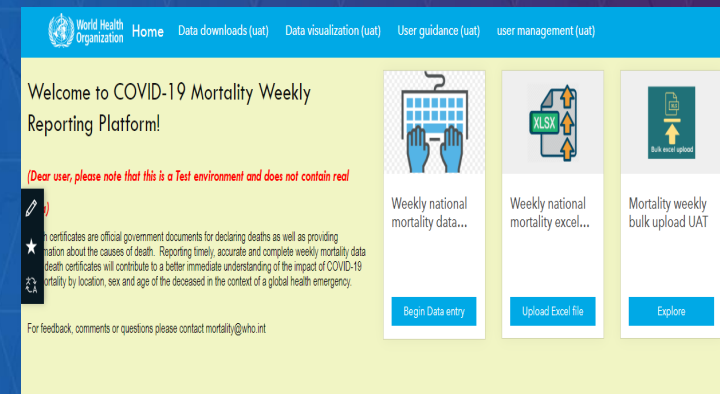
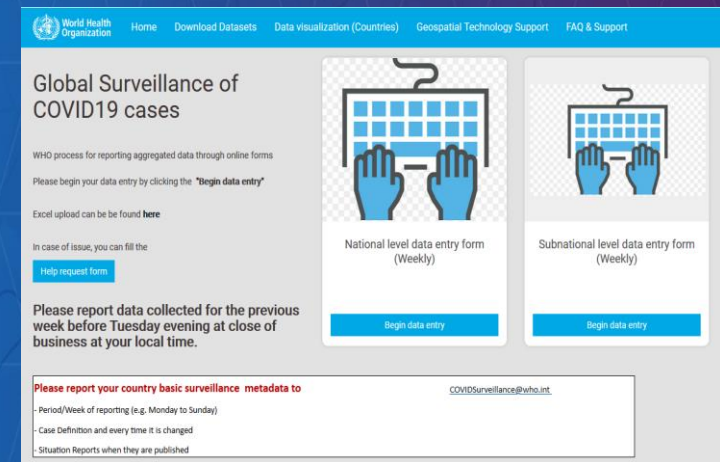
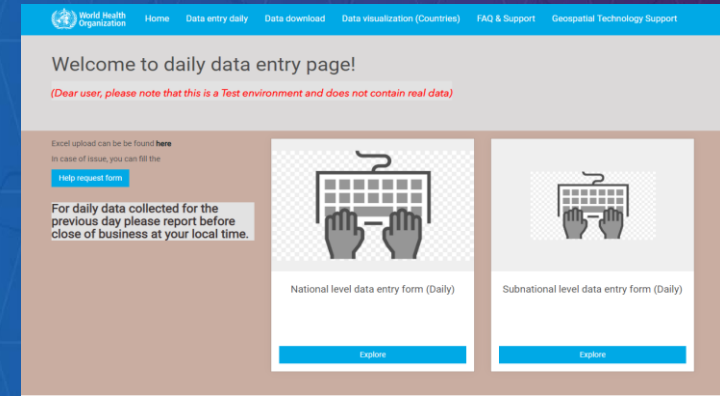
The screenshot displays the WHO COVID-19 data platforms interface. The top navigation bar includes links for Home, Download Datasets, Data visualization (Countries), Geospatial Technology Support, and FAQ & Support. The main content area is titled 'Global Surveillance of COVID19 cases' and features a 'Welcome to daily data entry page!' message. A red warning banner states: '(Dear user, please note that this is a Test environment and does not contain real data)'. Below the welcome message, there are three main sections: 'Weekly national mortality data...', 'Weekly national mortality excel...', and 'Mortality weekly bulk upload UAT'. Each section has a corresponding icon and a button: 'Begin Data entry', 'Upload Excel file', and 'Explore'. The interface also includes a sidebar with links for 'Please begin your report', 'Excel upload can be done here', 'In case of Issue, you can request help', and 'Please report your data by the following criteria: - Period/Week - Case Definition - Situation Report'. The bottom of the page features the WHO logo and the text 'World Health Organization'.

# The data management during an outbreak is intense and complex.

- **How big and intense is the crisis?**
  - Detailed line list or the case investigation form.
  - Aggregated case/ death counts.
- **How well are we responding to it ?**
  - Hospitals, beds, testing, social measures, finance, vaccines, HR, policies, etc..

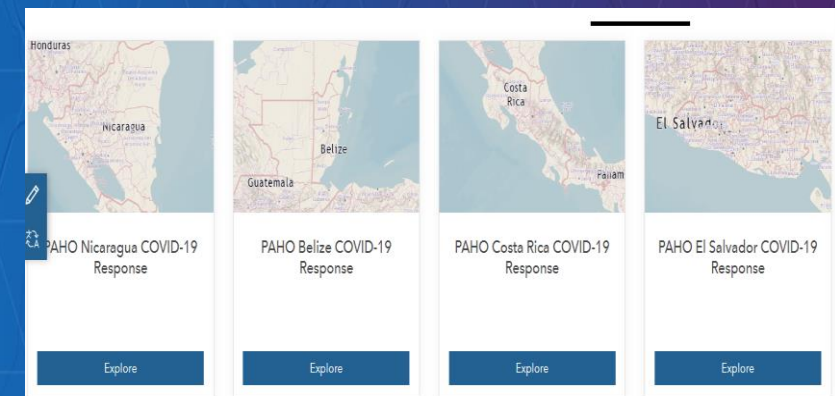
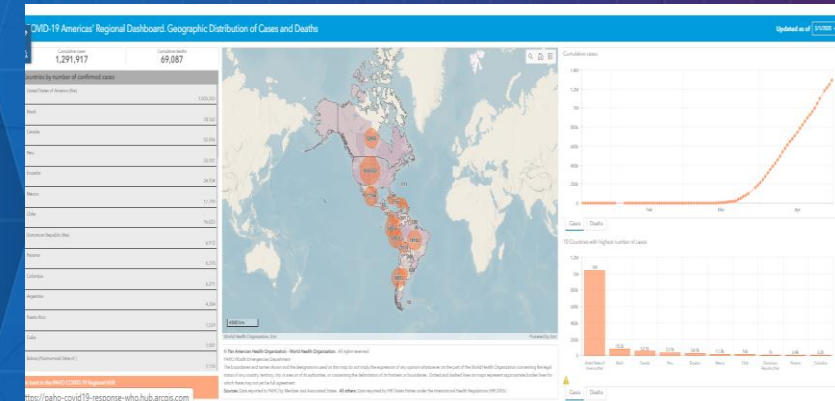
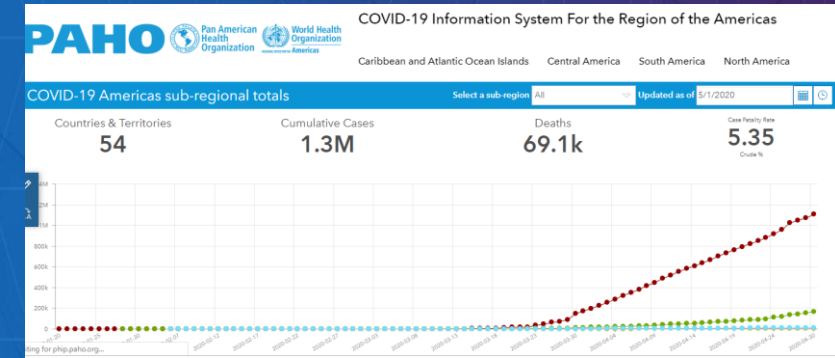
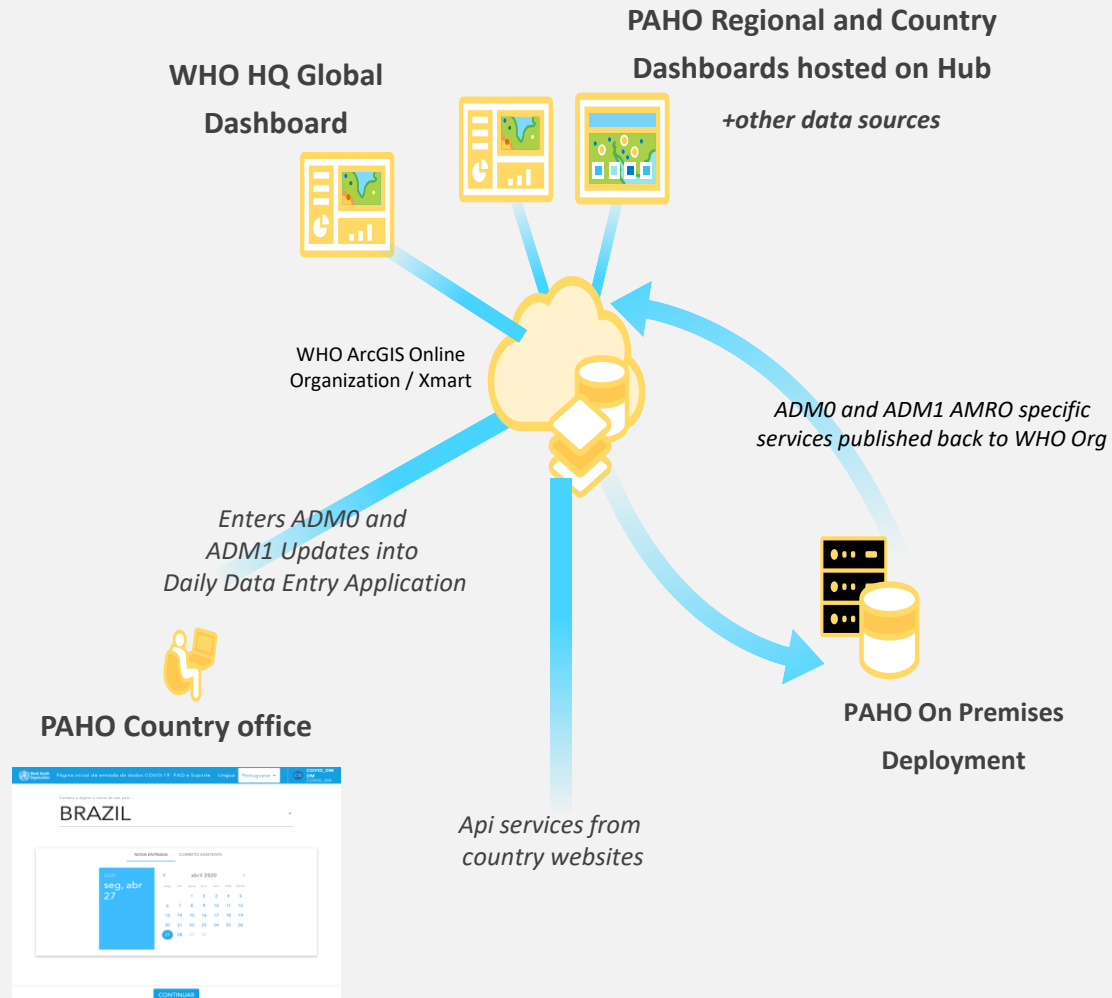
The COVID-19 portals we supported were to collect simple case/ death counts on a regular frequency

- Aggregated daily data on cases and deaths (PAHO Surv. daily data platform)
- Aggregated weekly data platform
- Aggregated weekly Mortality data platform



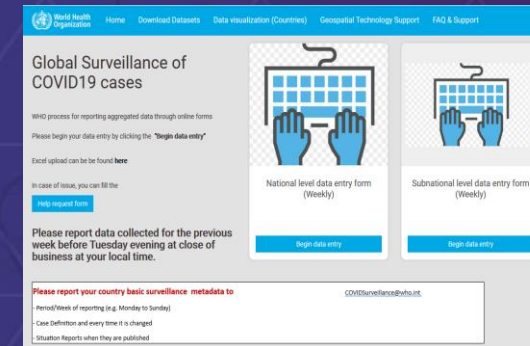


# PAHO daily entry platform



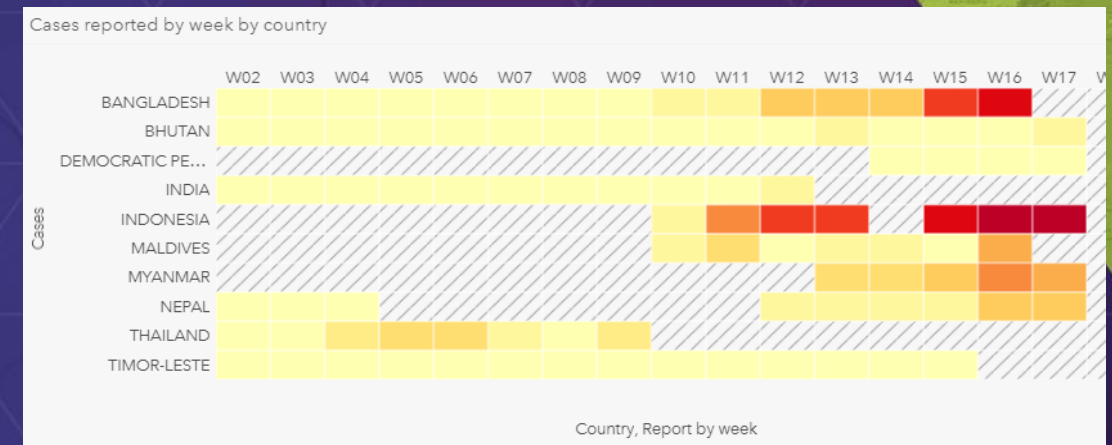
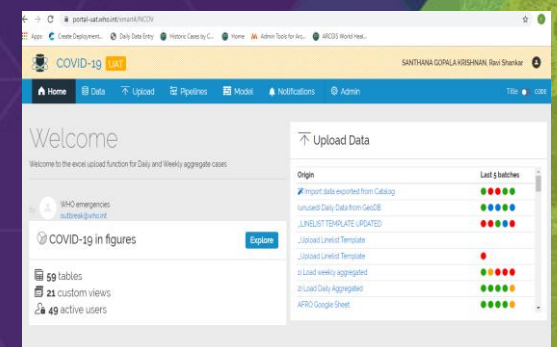
# COVID data entry platform

- **End to end solution.** (data entry, storage, manipulation, dashboards, data downloads, api's.)
- **Near real time.** (data entry to the public dashboard is approx. 15-45 minutes)
- **Designed for country staff.** (ministries can be extended access by inviting them in Azure AD or their social login.)
- **Logical data management.** (supports calculation logic, data retrieval, and edit previously submitted records.)
- **Configurable for regional needs.** (data entry platform supports region-based questions within the same interface with a single back end data table.)
- **HQ integration.** (data services shared to support WHO HQ needs.)
- **Template for dashboards.** (out of box templates for each country (up to 50 countries in this case) and a regional hub with dashboards at sub region level.)
- **Open data.** (download through various formats by the end users (csv, excel, shape files, json, geojson api's available in a seamless manner).

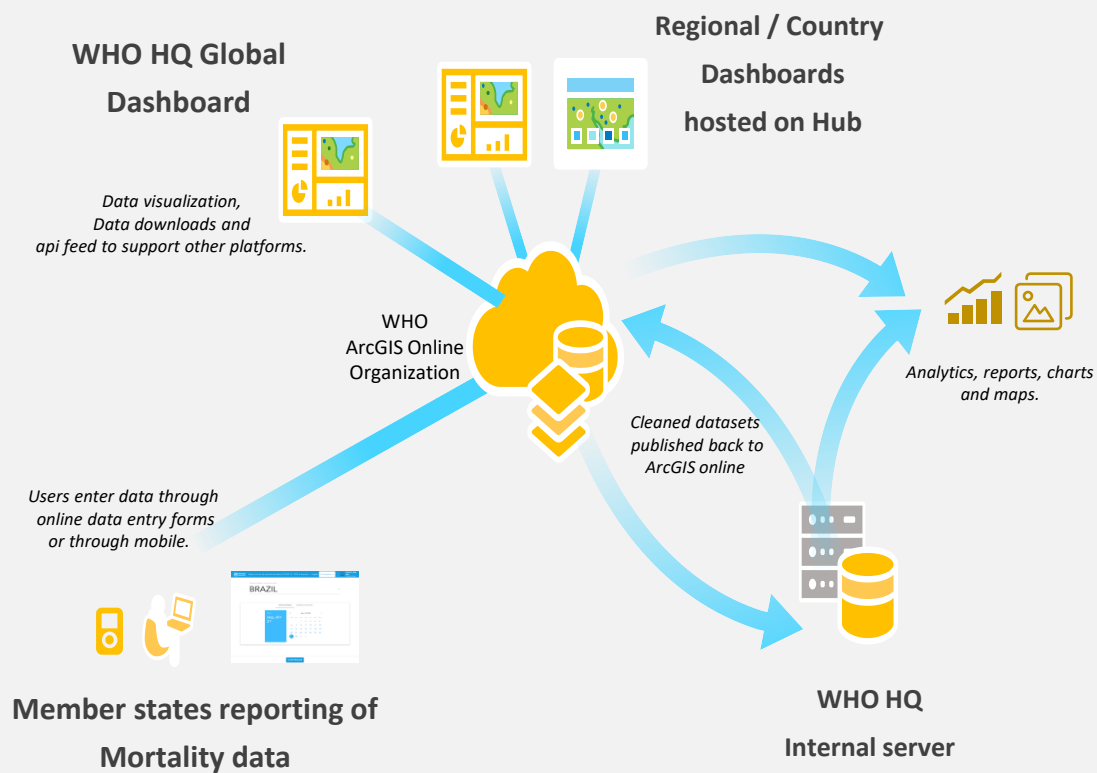


2020-04-27 | BRAZIL

Nome ADM1	Cases confirmed acumulados	Cases provisorios acumulados	Mortes confirmed acumulados	Mortes provisorios acumulados
ACRE	10	10	10	10
ALAGOAS	10	10	10	10
AMAPA	10	10	10	10
AMAZONAS	10	10	10	10
BAHIA	10	10	10	10
CEARA	10	10	10	10
DISTRITO FEDERAL	10	10	10	10
ESPIRITO SANTO	10	10	10	10



# Global COVID Mortality data platform




World Health Organization Home Data downloads (uat) Data visualization (uat) User guidance (uat) user management (uat)

## Welcome to COVID-19 Mortality Weekly Reporting Platform!

(Dear user, please note that this is a Test environment and does not contain real data)


Death certificates are official government documents for declaring deaths as well as providing information about the causes of death. Reporting timely, accurate and complete weekly mortality data death certificates will contribute to a better immediate understanding of the impact of COVID-19 mortality by location, sex and age of the deceased in the context of a global health emergency.

For feedback, comments or questions please contact [mortality@who.int](mailto:mortality@who.int)




Weekly national mortality data...

Begin Data entry



Weekly national mortality excel...

Upload Excel file



Mortality weekly bulk upload UAT

Explore