

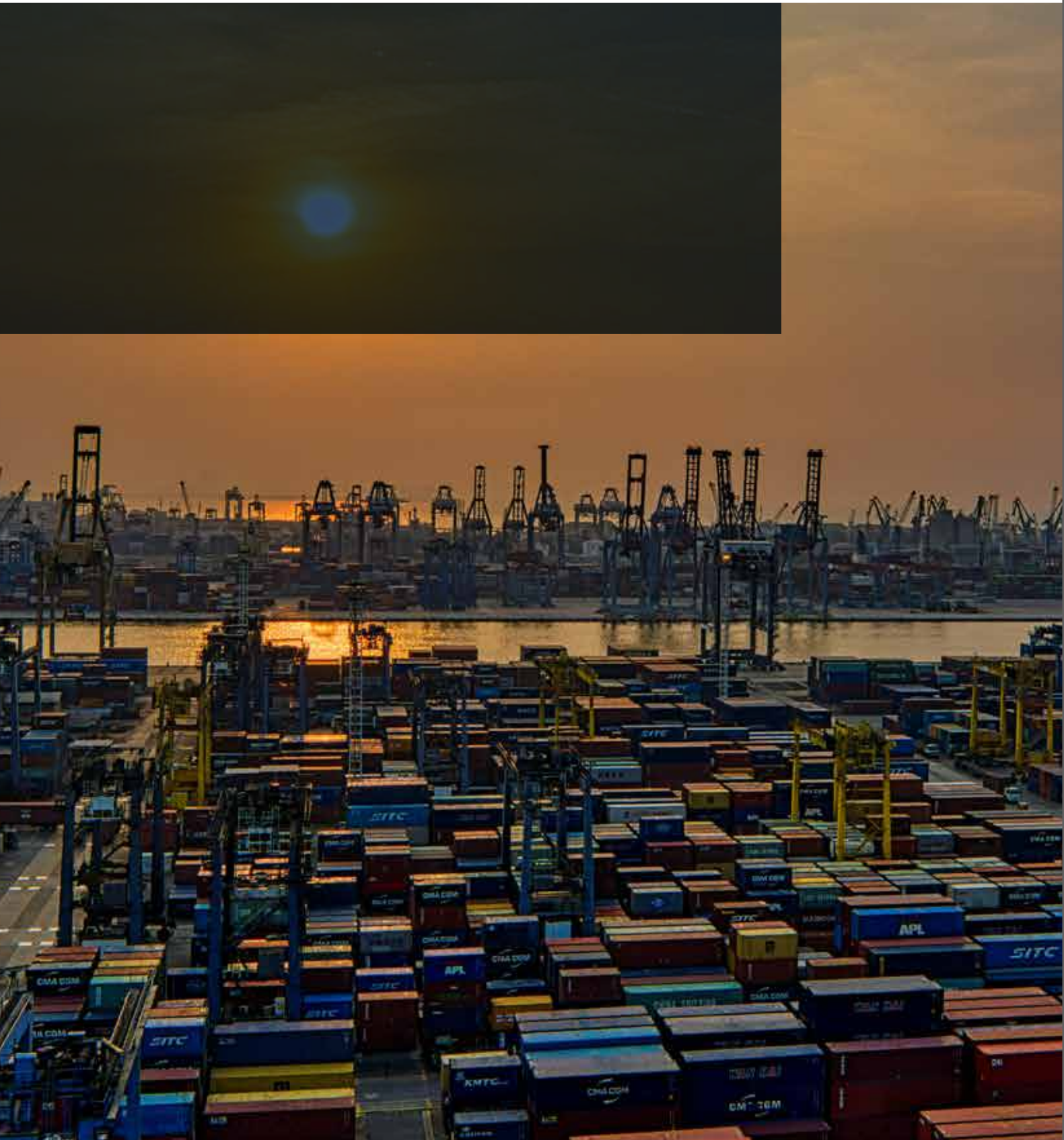


WESTBLUE
CONSULTING



HEALTH SOLUTIONS

As the world continues to face wide-spreading epidemics such as Ebola, COVID-19 and Lassa fever, West Blue Consulting is supporting the global community with a proprietary health surveillance solution with integrated geospatial capabilities to assist policy makers and health authorities in planning, monitoring, managing, curbing the spread of disease. Uniquely, our solutions also disseminate valuable information on epidemics and disease management to the general public through digital content



Epidemic Response Hub

Who is it for?

Policy makers, decision makers, health authorities at the federal, state and local levels

Overview:

The Epidemic Response Hub is a public health surveillance solution with a management reporting tool, integrated geographical information system (GIS) capabilities and a two-way (government and citizens) interactive spatial tool for reporting cases, collating, analysing and managing data on epidemics and disease management. The hub enables efficient planning and aids effective decision making for fund utilisation and resources allocation.



Key Features

- Report a case
- Movement clearance permit
- Contact tracing
- Interactive maps
- Geospatial intelligence
- Content management
- User management
- User registration
- Dashboard
- Reporting
- Spatial analysis
- Self-assessment check
- Citizen support (live chat)
- Resource mobilisation
- Electronic payment service
- Mobile/desktop responsive

Delivery Model

The solution is available for deployment using the below models:

- On-premise model
- Software as a service(SAAS)



Benefits

Enable Policy /Decision Makers to;

- Effectively plan, allocate and distribute resources
- Take appropriate decisions in responding to an epidemic
- Track, monitor and contact cases
- Access real time information, updates and feeds
- Monitor and track usage of essential supplies such as laboratory testing kits, protective equipment (PPE), and relief materials
- Evaluate available facilities and increase healthcare capacity

Helps Citizens to;

- Access real time information via web and mobile devices
- Report cases from their communities
- Request and obtain movement clearance passes in real-time
- Participate in and be recognized for community social responsibility initiatives
- Engage with health officials via social media channels



Key Population Unique Identification System (KPUIS)

Who is it for?

Health authorities in the federal, state and local government level, donor agencies, non-governmental organisations, statistical services.

Overview:

The Key Population Unique Identification System (KPUIS) is a secured information portal developed to capture and manage information on key populations, track all services rendered by implementer/donor agencies to help in reducing the spread of HIV/ AIDS and related diseases using the latest technology in order to uniquely identify them.



Key Features

- User registration
- Content management
- Entity management
- Service management
- Notification and alert services
- Workflow management
- Key Population management
- GDPR support
- Application tracker
- Dashboard & reporting
- User & privileges management
- 3rd party integration
- Audit trail
- Mobile app
- Geo-tagging integration
- Encryption of unique identifiers



Benefits

- Locate, reach, test, and support key populations
- Improved information collection on key populations for efficient service delivery and planning
- Avoid multiple counting of clients reached with services
- Uniquely track self-identified key populations for effective interventions
- Understand the extent of mobility of key populations and ensure their linkage to care



THANK YOU

