

Because Data Save Lives

Countries have made incredible strides toward HIV epidemic control, but achieving the 95-95-95 goals will require better use of improved data. Data.FI provides frontline healthcare workers and decision makers with the data and tools needed to end the HIV epidemic. Data FI supports all PEPFAR population programming and is platform-agnostic, meaning that our solutions avoid traditional silos. We pinpoint emerging HIV outbreaks, develop client-centered information systems that track individuals through prevention, treatment, lab, dispensing, and wrap-around services, and optimize the use of client-line and aggregate data to predict and meet client needs. We work with local partners to build skills and capacity, in order to transition responsibilities to local agencies over time.

Data.FI provides services across four areas:

Data for Implementation

- Digital health system enhancement and scale-up to transform client care
- Data analytics that pinpoint cascade inefficiences and solutions
- Decision support interventions to maximize the use of real-time data
- Data standards and governance structures that optimize investments and ensure data quality

Data.Fl is a five-year, US\$180 million global cooperative agreement (2019–2024), funded by the U.S. President's) Emergency Plan for AIDS Relief (PEPFAR) through USAID.

HIV Epidemi Control Rooms	NES	 HIV outbreaks are predicted and prevented Population size estimates are more robust PrEP tracking and commodity forecasting is strengthened 	GOAL Prevent new HIV infections
Optimized and Scaled Electronic Medical Records	OUTCOMES	 Index testing and contact tracing are more efficient Demand for HIV services by the untested and well is heightened Geographic pockets of new diagnoses are systematically identified and receive enhanced testing interventions 	GOAL 95% know their status
Data Warehouses	OUTCOMES	 Clients tested are immediately linked to care Clients receive high quality care tailored to their risk profile and preferences Clients are tracked over time, space, and services Retention is tracked seamlessly between clinical and community partners 	GOAL 95% on ART
Systems Predictive Analytics	OUTCOMES	 Viral load test results are incorporated into the client record efficiently Dispensing data is tracked monthly for clients on MMSD Non-adherent clients are identified early 	GOAL 95% virally suppressed









HIV Epidemic Control Rooms

In technology-enabled HIV Epidemic Control Rooms decision makers visualize integrated data sets and follow a standardized approach to analyzing and actioning data in real time for continuous program improvement. In Nigeria, using this approach stakeholders identified a clustered epidemic. Subsequent targeted testing led to increased testing yields and 100% increase in total HIV positive diagnoses over 5 weeks in Akwa Ibom State.

Optimize and Scale EMRs

Data.FI helps countries align EMRs with treatment guidelines and reporting requirements. Optimized EMRs track clients across the 95-95-95 continuum, improve continuity of care and client-centered care and generate data for epidemic and program performance monitoring. Clinical decision support tools are built into point-of-care EMRs. Linkages between community and facility systems facilitate outreach to improve client retention.



Integrated Data Warehouses

A central data warehouse matches client records and unifies data across sites and disparate systems (EMR, lab, dispensing), providing comprehensive, de-duplicated data for program management, predictive analytics and cohort analyses. Analyses pinpoint challenges and progress across the clinical cascade and can improve resource allocation. In South Africa, the use of centralized data led to a 35% increase in the average daily case finding over three months.

Predictive Analytics: Client Phenotyping

We need to meet clients where they are, with what they need, when they need it. Data.FI's client phenotyping approach uses all available clientline, population-level and satellite imagery data to develop localized profiles of vulnerable clients. Combined with descriptive analytics and machine learning techniques, this approach can predict and test differentiated care models to prevent lost to follow up and improve rates of viral suppression.

Digitized Viral Load Tracking

Digital lab systems track viral load from specimen collection to results return, and can deliver results to health facilities in real-time for rapid action, as well as identify bottlenecks in the lab value chain. eLABS, implemented by partner RTC with Mezzanine and currently used by PEPFAR programs in over 1,000 facilities in Zambia and South Africa, has improved total turnaround time on viral load specimens by over 60%.

FOR MORE INFORMATION

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