

Open Access Journal of Pharmaceutical Sciences and Drugs

Leveraging the AIM250 ODK Vantage Solution for Enhanced Performance Monitoring and Data-Driven Decision-Making in TB and HIV Grant Implementation by KNCV Nigeria

Chukwu M^{1*}, Ugochukwu L¹, Okoh A¹, Sheshi M¹, Odume B¹, Madubuko UE², Adebayo O², Adetiba T², Chijioke- Akaniro O³, Ubochioma E³, Kimeu J⁴ and Reilly A⁴

¹KNCV Nigeria Abuja Office, Nigeria

²Institute of Human Virology, Nigeria (IHVN)

³National TB and Leprosy and Buruli Ulcer Control Programme Nigeria

⁴The Global Fund to Fight AIDS, Tuberculosis and Malaria, Global Health Campus, Geneva, Switzerland

Corresponding author

Chukwu M, KNCV Nigeria Abuja Office, Nigeria.

Received: December 17, 2025; Accepted: January 05, 2026; Published: January 12, 2026

Background

- Under Global Fund GC7, KNCV Nigeria implements TB/HIV projects in seven states, including Anambra and Katsina
- Before adopting the AIM250 ODK Vantage Solution, the project faced delays and incomplete data reporting, inconsistent tracking, and low accountability.
- These issues delayed interventions and reduced efficiency.
- KNCV Nigeria deployed the AIM250 ODK Vantage Solution for real-time monitoring and rapid action across all GC7 states.
- This study evaluates the effectiveness of the AIM250 ODK Vantage solution for enhanced performance monitoring and data driven decision making by KNCV Nigeria under the GC7 grant

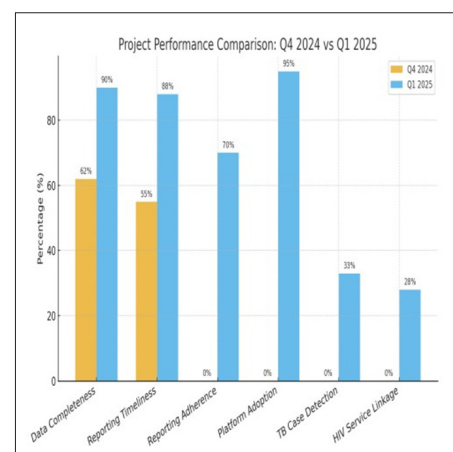
Intervention & Response

- In October 2024, 7 Public-Private Mix Cluster Coordinators (PPMCC) and 7 State Technical Officers (STO) were trained across the 7 implementing states on the use of the ODK platform for weekly and monthly reporting.
- Metrics tracked included compliance with reporting timelines, platform adoption rates, adherence to program protocols, and improvements in data quality (completeness and accuracy).



Results

- A comparison of project performance from Quarter Four 2024 to Quarter One 2025 revealed significant improvements across all indicators.
- Key indicators particularly in data completeness, reporting timeliness, and platform adoption as seen in the chart below



Citation: Chukwu M, Ugochukwu L, Okoh A, Sheshi M, Odume B, et al. Leveraging the AIM250 ODK Vantage Solution for Enhanced Performance Monitoring and Data-Driven Decision-Making in TB and HIV Grant Implementation by KNCV Nigeria. Open Access J Pharma Sci and Drug. 2026. 2(1): 1-2.

DOI: doi.org/10.61440/OAJPSD.2026.v2.28

Conclusions

- The gains observed across key indicators underscore the effectiveness of AIM250 in driving data-informed decision-making.
- The AIM250 ODK Vantage Solution has strengthened real-time performance monitoring and accountability, enabling data-driven decisions.
- This has in turn enhanced TB and HIV program outcomes within the GC7 grant in Nigeria.
- Its scalability offers potential for nationwide application.

Acknowledgement

Funders, KNCV Nigeria, Frontline HCWs, Co- authors, NTBLCP.