

SOCIAL GOOD

NEWSLETTER



NFTI Supports SPHCB in Biometric Operationalization

The Kaduna State Primary Health Care Board (SPHCB), with technical support from the Natview Foundation for Technology Innovation (NFTI), has commenced the pilot phase of the Human Resource for Health Management Information System (HRHMIS) Biometric Program across 23 selected Primary Health Centres (PHCs) in the state.

[Read more on our website](#)

www.natviewfoundation.org

Africa's Leading Data Science Fellowship Opens Application for Its Fifth Cohort



The Kaduna State Government, in partnership with the Kaduna State Bureau of Statistics (KDBS) and the Natview Foundation for Technology Innovation (NFTI), has officially opened applications for the fifth cohort of the prestigious Click-On Kaduna Data Science Fellowship Programme (DSFP 5.0).



In many rural, underserved, and urban communities across Kaduna State, the benefits of the state's data-driven approach to governance are becoming visible, particularly in critical areas such as the public health sector. It is evident that the state's ministry of health consistently uses data to improve service delivery by making it more targeted, and real needs increasingly inform government responses. These improvements are a direct result of Kaduna State's ongoing Data Revolution Plan, which aims to make data the foundation of decision-making.

While progress has been commendable, the pace of transformation must match the urgency of citizens' needs. Understandably, citizens cannot afford to wait years for systems to fully mature before they feel the impact. Recognising this, Kaduna State sought to learn from a country that had institutionalised data governance and accelerated its results. Rwanda, with a similar population size and a global reputation for embedding data into public administration, emerged as the ideal case study. A strategic study tour was organised to explore Rwanda's experience and identify practical steps Kaduna could take to deepen its reforms and deliver quicker, more meaningful results to its citizens.

Rwanda's emergence as a continental leader in data-driven governance has positioned the country as a compelling case study for African governments aiming to strengthen institutional capacity and improve public service delivery. With a population of approximately 13.4 million, Rwanda has demonstrated how strategic investment in data systems, supported by political will and government ownership, can transform development planning. [Read More](#)

[NFTI Hosts Workshop on New Health Supply Chain Dashboard](#)

The Natview Foundation for Technology Innovation recently concluded a one-day “Dashboard Introduction and Technical Session on Data Collection, Entry, and Quality for Supply Chain Management (SCM)” workshop, marking another important step in strengthening Kaduna State’s health supply chain systems.

The workshop was held to introduce a newly developed Health Supply Chain Dashboard aimed at supporting real-time, data-driven decision-making across the public health sector.

Developed in response to the need for improved visibility and coordination, the dashboard integrates routine logistics data from platforms such as MSUPPLY, NHLMIS, and other reporting tools. It offers stakeholders instant access to actionable insights on stock availability, order fulfillment, and performance indicators across all levels of the health system. By enabling real-time tracking and analysis, the dashboard helps prevent stock-outs, improves accountability, and enhances planning around health commodity distribution.



[Listen to The Social Good Podcast on Spotify.](#)



Our premiere episode of The Social Good Podcast is live!

In this episode, we’re joined by Maryam Onubaye, Data Analyst at NFTI and Project Lead on the Human Resource for Health Management Information System (HRHMIS), to explore how Kaduna State is leveraging data to revolutionize health workforce planning, accountability, and service delivery.

Now streaming on Spotify!

DSFP Reaches New Milestone as 40 Fellows Graduate from Fourth Cohort



The Click-On Kaduna Data Science Fellowship Programme (DSFP) has marked a significant milestone with the graduation of 40 fellows from its fourth cohort, reaffirming Kaduna State’s commitment to building a strong, sustainable data ecosystem that supports evidence-based governance and inclusive development.

The graduation ceremony commenced with opening remarks from Dr. Bukar Baba Alhaji, Statistician General of the Kaduna State Bureau of Statistics, who underscored the fellowship’s critical role in the state’s data revolution strategy.

“Today, we celebrate a milestone. These 40 fellows are not just graduates—they are becoming a model for data-driven governance in Nigeria. The DSFP is a bold and strategic initiative to build a data ecosystem that supports better decision-making and improved service delivery.”

Aisha Sani, Head of Digital Development at the Natview Foundation for Technology Innovation (NFTI), highlighted the evolution of the programme and its alignment with current global trends in data and technology.

[Full Story Here...](#)