Integrated Logistic System - ILSGateway

Brief Overview

Health programs succeed when the supply chain delivers a reliable, continuous supply of essential commodities to clients, so they can choose, obtain, and use these products when and where they are needed. The USAID | DELIVER PROJECT, a U.S. Agency for International Development (USAID) funded project, improves essential health commodity supply chains by strengthening logistics management information systems, streamlining distribution systems, identifying financial resources for procurements and supply chain operations, and enhancing quantification and procurement planning.

Implemented by John Snow, Inc., the project designs, develops, strengthens, and, upon request, operates safe, sustainable, and reliable supply systems that provide a range of affordable, quality essential health commodities, including drugs, diagnostics, and supplies, to clients in country programs. The project’s technical support strengthens all aspects of in-country supply chains, including quantification, procurement, distribution, management information systems, quality assurance, storage and infrastructure, and medical waste disposal.

Geographic Coverage:
Tanzania

Implementation Partners:
Tanzania Ministry of Health and Social Welfare | John Snow, Inc. | Dimagi

Funder:
USAID, under the USAID | DELIVER PROJECT

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About the ILSGateway
The USAID | DELIVER PROJECT has worked with the Tanzanian Ministry of Health and Social Welfare (MOHSW) to establish the ILSGateway, a mobile logistics system that supports the Integrated Logistics System (ILS). In Tanzania, obtaining high quality logistics data has been a challenge for the health care system. Without this data, decision makers have difficulty managing the supply chain, leading to the possibility that patients won’t receive the medicines they need. Before 2005, the health care system in Tanzania was made up of a number of parallel systems for restocking health care facilities with the supplies needed. The growing number of systems was uncoordinated; each cluster of facilities had separate procedures for ordering supplies from the Medical Stores Department (MSD). However, the successful implementation of an integrated logistics system (ILS) by the MOHSW, with technical support from the USAID | DELIVER PROJECT, addressed the duplicative processes by integrating them into one system with a single set of procedures. In 2010, the USAID | DELIVER PROJECT designed the ILSGateway, a mobile system to be used at the lowest level health facilities as a means of enhancing information visibility of key logistics data from the ILS. This new system allows real-time visibility into existing stock levels of crucial medicines.

Created to enhance supply chain decision-making, the ILSGateway is a mobile health alert and reporting system designed to increase the visibility of logistics data and improve product availability. The system was developed with an eye on sustainability, requiring health facility personnel to use personal cell phones to send logistics data via text message (SMS) to a toll-free number. This data is then transmitted to a website that analyzes and displays the information.

Results/Evaluation
The project conducted a quantitative review in addition to a qualitative review that was attended by users from the facility, district, and central levels to evaluate system functionality, usability, and impact. Of the 29 facility users that responded to the survey, 93 percent felt that ILSGateway improved their diligence in conducting a stock count on time. In addition to that, 93 percent indicated they are more likely to submit their ILS report and requisition forms to the district on time as a result of the alerts provided by the ILSGateway. Eighty-eight percent of 17 district respondents said the tool has increased attention to the management of a list of 20 essential medicines, including reproductive health commodities, in their districts. A majority of the district users surveyed (94 percent) responded that ILSGateway has improved the timeliness with which they receive report and requisition forms. Overall, 45 percent of facilities indicated an increase in tracer product availability through the use of ILSGateway.

In the post-pilot phase, the USAID | DELIVER PROJECT and the MOHSW are working to instill a data culture and build requisite computer skills among health workers, particularly at the district level to improve their ability to access data generated in the ILSGateway. Moving forward, the project and partners hope to link this mobile health logistics system to other automated health systems being developed by the MOHSW with the USAID | DELIVER PROJECT and its partners. As the visibility of logistics data improves, decision makers and health workers at all levels will be able to improve the availability of health commodities in Tanzania.

Conclusion
Using mobile phones, the ILSGateway improves the flow of information from facilities to central medical stores, thereby facilitating more timely decision-making and ultimately improved product availability at service delivery points.

Information was excerpted from:
USAID | DELIVER PROJECT, Task Order 4: http://www.jsi.com/JSIInternet/IntlHealth/project/display.cfm?ctid=na&cid=na&id=40&id=7801
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