



# OpenLMIS

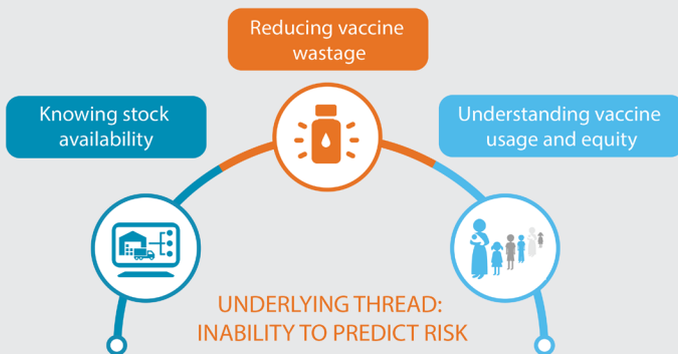
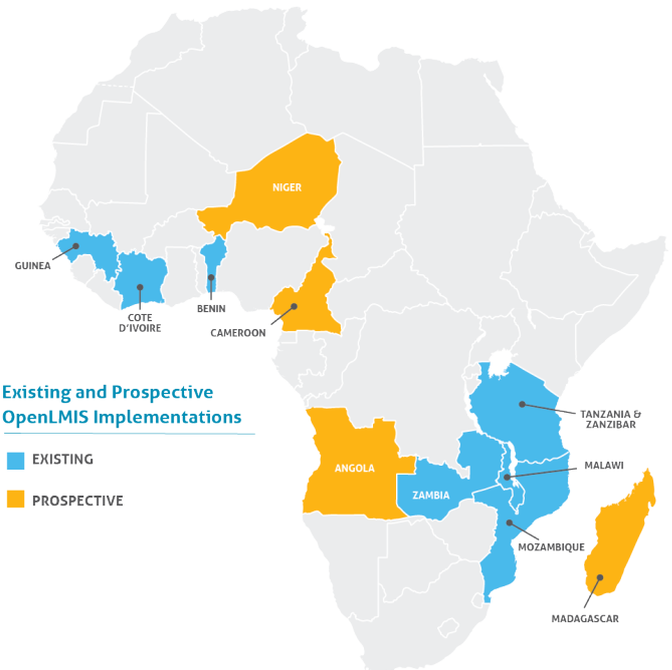
VERSION 3 SERIES  
2018

## INFORMED DECISION MAKING

OpenLMIS is both open source logistics management information system (LMIS) software and an initiative that is supported by a community of health, technical, and financing partners working collaboratively to advance health logistics data management globally.

For almost a decade, OpenLMIS has improved data availability, timeliness, and quality, serving as a valuable tool for informed decision making in public health supply chains.

An open source, web-based system, OpenLMIS currently manages logistics processes for more than 10,000 health facilities across eight geographies, providing ordering, reporting, and inventory management for a mix of health programs including the Expanded Programme on Immunization (EPI).



Impactful data is the key to meeting these challenges proactively

OpenLMIS provides a solution to address these challenges

## OPENLMIS VACCINE FEATURES

Global momentum to accelerate next-generation immunization supply chains (ISC) has illuminated the need for improved data. Immunization supply chains are facing a time of decreasing resources and increasing risk, underlining the importance of visible, accessible data at all levels. In response to consistent requests to extend or add functionality specific to the needs of ISC, OpenLMIS has developed vaccine-specific features that provide necessary data at all levels of the supply chain.

## OpenLMIS FEATURES

OpenLMIS includes a set of critical features that support a country in reducing stockouts, managing cold chain equipment, and providing end-to-end supply chain data visibility from the national store to the health facility.

Key features include: Requesting stock based off min, max, or forecasted demand targets; integration with a mobile application so last mile health workers can enter one data point that connects both supply and dispensing information; a robust new analytics infrastructure that supports key reports and global standard KPIs -- such as Gavi's DISC indicators for EPI, PEPFAR indicators for ARVs, and more.



### Order Fulfillment:

Fulfill and ship orders based on stock on hand and send a Proof of Delivery from the ordering facility.



### Mobile Integration:

Connects dispensing and supply information at the point of care through an integration with OpenSRP.



### Equipment (CCE):

Track cold chain equipment inventory, functional status and receive real-time alerts on device temperature.



### Analytics and Reporting:

Use and display data with intuitive visualization that support decision-



### Requisitions:

Use stock data to generate orders for a configurable approval process.



### Stock Management:

Captures inventory data and stock movements to provide an overview of full stock availability. Record vial wastage and VVM status.

## OpenLMIS COMMUNITY

OpenLMIS is not just software. It is a space where global stakeholders work to strengthen health supply chains in low-resource settings by collaborating and aligning priorities for global logistics and supply chain activities.

The OpenLMIS Community is a consortium of over 20 leading global health implementation and technology partners working collaboratively towards a shared goal of supporting and expanding the use of OpenLMIS globally.

To build truly responsive software, the OpenLMIS Community leverages the experience of its partners through user-centered design workshops and by engaging global stakeholders in the prioritization of feature sets. The Community continually reviews the product roadmap, feature requests, and new feature development to ensure that end users are heard and that the needs of health programs globally are met.

**FOR MORE  
INFORMATION**

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