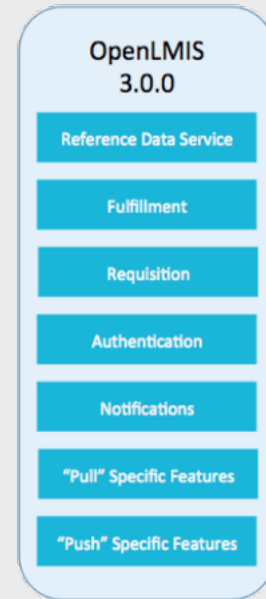


## OPENLMIS VERSION 3

OpenLMIS is a powerful, enterprise-class open source electronic open-source logistics management information system (LMIS), purpose built to manage health commodity supply chains in low and middle income countries.

OpenLMIS version 3 is built with an all-new microservices architecture that better supports customizations and extensions. The goal is to enable multiple OpenLMIS implementations in different countries while still sharing one global, open source codebase. This concept increases investors' return on investment, and is at the heart of the OpenLMIS mission of "shared investment, shared benefit."

The new version of OpenLMIS may look similar to version 2, but under the hood the architecture and technology are a leap forward. In addition to the updated and extensible backend architecture, new features and functionality increase data visibility across products, programs, and countries.



## VERSION 3 FEATURES AND FUNCTIONALITY

Many of the changes demonstrated by the new version are a behind-the-scenes update that introduces modularity and extensibility to the product. This means that additional functionality may be added at run or build time via a module plugin-style architecture, including modules for new functionality, User Interface (UI) components, data, etc. While users may not see sweeping changes on the surface, OpenLMIS v3 includes new features and functionality that meet the most-requested needs of users. Throughout the release schedule, new features to be released include:

- *Stock Management*
- *Offline Capability for Select Business Processes*
- *Third party Business Intelligence (BI) tool support (for example: [Tableau](#))*
- *Interoperability enabled by APIs*
- *Associations between product codes and Global Standards One ([GS1](#)) trade items*
- *Vaccines module with cold chain equipment management*

The objective of OpenLMIS version 3 is to better enable contribution to the core code line and maximize shared benefit by promoting code reuse and transferrable customizations. The software now has a faster time-to-market, less disruption to existing implementations, and a cleaner, more extensible model. The [OpenLMIS product roadmap](#) contains the most current features, functionality, and timelines for OpenLMIS development. Ongoing revisions and additions are managed through the OpenLMIS [Product Committee](#).

## OPENLMIS PRODUCT ROADMAP

