◀ All Global Goods

Open mSupply

Open mSupply is a flexible LMIS/ERP system for global health supply chains in LMICs. It runs on Windows, Mac, Web, and Android with multi-user support. It integrates core eLMIS functions while also offering specialized modules, including cold chain monitoring, equipment inventory, and patient dispensing and data collection modules (HIV, Immunisation, Family Planning, and more), as well as warehouse management capabilities. It is vertically integrated, so dashboards show real time information for all sites: warehouses, hospitals, and health centres.

PRIMARY USERS:

mSupply is primarily used by healthcare professionals and warehouse staff who manage $\,$ health commodity inventories. Healthcare workers such as pharmacists and immunization staff rely on the system to ensure they have the necessary supplies for patient care, while central-level management benefits from enhanced data visibility (mSupply Dashboard) to make informed decisions about procurement and distribution.

REACH OF TECHNOLOGY:

mSupply is the leading LMIS for low- and middle-income countries (LMICs), deployed in over 40 countries and serving hundreds of millions thanks to strong support, local partnerships, and our expert team. The mSupply Foundation, with 53 staff across seven countries and over 20 years of experience not only develops software but also provides training, deployment, and consultancy services. We ensure every implementation includes in-country training to build local capacity, with national teams often leading ongoing deployments and support.

Software Application

SOURCE CODE https://github.com/msupply-foundation/open-msupply

WEBSITE https://msupply.foundation/open-msupply

CONTACT



WHO System Classification

B6 | B6 Logistics management information systems (LMIS)

ADDITIONAL

A8 | A8 Pharmacy information system

C3 | C3 Facility management information systems

C7 | C7 Immunization information systems

C9 | C9 Product catalogues

D3 | D3 Data warehouse

Geographic Reach & Impact





Standards & Interoperability

GS1, HL7 FHIR, ICD-10, Other

OPENHIE COMPONENT

Logistics Management Information Service

Resources

Documentation URL https://docs.msupply.foundation/docs/developer/

Architectural Documentation URL

https://github.com/msupply-foundation/open-msupply/discussions

Issue Tracking URL

https://github.com/msupply-foundation/open-msupply/issues

User Guide URL

https://docs.msupply.foundation/docs/introduction/introduction/

Community

Unlike many open-source projects, we are not reliant on a developer community outside of the mSupply Foundation to support the tool.

We have communities of practice for countries using Open mSupply that operate on Telegram groups for that country.

Interaction for help and support takes place via our email/web system at support@msupply.foundation

https://support.msupply.org.nz/

Sustainability

The mSupply Foundation takes full responsibility to maintain the tool for as long as it is needed and useful. The mSupply ecosystem has been supported since 2002, so we have a track record of successful support. The tool is supported primarily by fees for service. We have received small amounts of grant funding (less than 5% of overall revenue).

Explore Global Goods

Search for the global goods most approriate for your needs.

EXPLORE

Learn about Global Goods

Learn more about global goods and their benefits, categorisation, application and maturity.

LEARN



Home
About
How to use
Apply
Global Goods
Contact Us
English

This guidebook is endorsed by:

















Digital Square Website Digital Square Wiki Privacy Policy Disclaimers