



*Much of the [world's] burden of disease can be prevented or cured with known, affordable technologies. The problem is getting drugs, vaccines, information and other forms of prevention, care or treatment—on time, reliably, in sufficient quantity and at reasonable cost—to those who need them. - World Health Organization*



OpenBoxes is a free open-source, web-based software developed by global health supply chain professionals. Designed for health implementers working in resource-limited settings, OpenBoxes is a user-friendly supply chain management and planning tool with minimal hardware requirements, flexible implementation options, and an intuitive user interface. The software can facilitate the coordination of multiple supply chains (i.e. public sector, NGO) and help staff meet the demand for commodities when and where they are needed.

Feature	Description
Electronic stock cards	<ul style="list-style-type: none"> <li>- Store information about any type of item, including <b>cost, vendor and manufacturer information</b>, formulary, category, temperature requirements, hazardous class, and import/export requirements</li> <li>- View <b>quantity on hand by bin location, lot/serial number, and expiration date</b></li> <li>- View <b>stock history</b> including debits, credits, and inventory adjustments</li> <li>- View incoming and outgoing quantities</li> </ul>
Inventory management	<ul style="list-style-type: none"> <li>- Create customized lists of <b>bin locations by inventory location</b></li> <li>- <b>Adjust inventory</b> quantity and remove quantity due to expiry or damage</li> <li>- View suggestions for <b>cycle counts</b></li> <li>- Automation based on <b>FEFO (first expiring, first out)</b> during picking</li> <li>- <b>Respond to recalls and expiring stock</b></li> </ul>
Shipping and Receiving	<ul style="list-style-type: none"> <li>- <b>Intuitive workflows to manage movement of stock</b> from supplier to depot, from depot to depot, and from depot to consumption location</li> <li>- Ability to <b>capture original request to inform forecasting</b>, even when making substitutions</li> <li>- Ability to pack items by pallet and box</li> <li>- Ability to add tracking information and <b>upload documents</b> to shipments</li> <li>- Ability to <b>export pick lists, packing lists</b>, and customs clearance documentation</li> <li>- <b>Receive</b> full or partial quantities from shipments and <b>put away</b> into bin locations</li> </ul>
Reporting	<ul style="list-style-type: none"> <li>- Supports <b>utilization and request (demand) tracking</b></li> <li>- Includes <b>out-of-the-box reporting</b> features for planning and warehouse management</li> <li>- Customized reports and integration with other software can be developed</li> </ul>
Permissions and auditing	<ul style="list-style-type: none"> <li>- Permission levels by role and user</li> <li>- Tracking of all users (unique accounts) and automatic <b>time stamp by user</b> for all major transactions</li> </ul>
Connectivity	<ul style="list-style-type: none"> <li>- Web-based system that can be <b>hosted in the cloud or on a local area network</b></li> <li>- No need for a license and unlimited number of simultaneous users</li> </ul>
Languages	<ul style="list-style-type: none"> <li>- Supports English, Spanish, and French out of the box and can easily be translated into any language</li> </ul>

For support and to find out more, please visit [openboxes.com](http://openboxes.com) or email [support@openboxes.com](mailto:support@openboxes.com)