



LibreHealth

LibreHealth is an independent self-governing free & open source software community founded by leading members of major Health IT projects. It builds on a decade of dedication and hard work by contributors to those earlier projects, and was created to expand the communities' impact to all types of Health IT.

Participation in the LibreHealth community is open to all individuals who support our core values and contribute to our activities :)

For more information, visit
<https://librehealth.io/>

LIBREHEALTH EHR

The LibreHealth EHR application is a clinically-focused electronic health record (EHR) system designed to be both easy to use “out of the box” and also customizable for use in a variety of health care settings. It builds on the strength of the LibreHealth

Toolkit, and adapts many of the proven user experiences built over many years with OpenEMR. It is designed to be a modern, easy-to-use experience for health care professionals in their daily work.

The project has been initially launched by the LibreHealth Steering Committee, a group of volunteer contributors with deep experience in free & open source Health IT projects. The purpose of this founding group is to build a best-of-breed open source community that will not only involve customers through active engagement, but also introduce radical transparency that allows individual contributors to build the world's best health IT software in efficient and innovative ways.

[GITHUB.COM/LIBREHEALTHIO/LH-EHR](https://github.com/librehealthio/lh-ehr)

LIBREHEALTH TOOLKIT

The Toolkit software serves as the foundational API and data model for many other Health IT applications. It will be frequently (but not always) utilized as an upstream product for building other LibreHealth software. Toolkit is a fork of the OpenMRS Platform, and builds on its reliability while improving performance and ease of installation and use.

It is fully-compatible with previous installations of OpenMRS Platform 1.12. The “LTS” endorsement indicates long term support – the LibreHealth community has committed to supporting this version of the software with bug fixes & security patches for an additional 3 years.

[GITLAB.COM/LIBREHEALTH/TOOLKIT/LH-TOOLKIT](https://gitlab.com/librehealth/toolkit/lh-toolkit)

LIBREHEALTH RADIOLOGY

The Radiology suite is a customized version of LibreHealth Toolkit with additional tools for radiology and imaging professionals.

Current set of features include placing radiology orders, configure a set of concept classes to define the orderable imaging procedure at the healthcare facility, configure DICOM web viewer like oviam or weasis to open the ordered radiology studies from within OpenMRS and create radiology report once a radiology order is completed. It will provide the first comprehensive open source radiology information system and reporting framework for use in limited resource settings.”

[GITLAB.COM/LIBREHEALTH/RADIOLOGY/LH-RADIOLOGY](https://gitlab.com/librehealth/radiology/lh-radiology)