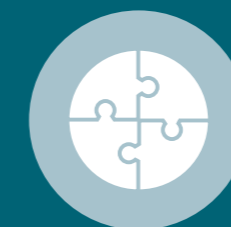




# Coding a global good for Universal Health Coverage



An open source solution paving the way to Universal Social Protection

Visit [github.com/openimis](https://github.com/openimis) to view and download source code

Jira <https://openimis.atlassian.net/projects/OSD/issues/OSD-12?filter=allopenissues>

Read the docs <http://openimis.readthedocs.io/en/latest/>

openIMIS Wiki <https://openimis.atlassian.net/wiki/spaces/OP/overview>

[www.openimis.org](http://www.openimis.org) [@openIMIS](https://twitter.com/openIMIS)

## A Global Good in the making



**openIMIS** is the first open source software for the linking of beneficiary, provider and payer data.

**openIMIS** is free & adjustable: download, customize to your needs and share with the community of users and developers.

**openIMIS** is aligned and harmonized with the principles for digital development.

The **openIMIS** Initiative promotes the exchange on global level as well as linking the global and local communities to benefit from each other.



## How can we contribute to Universal Health Coverage (UHC) and Universal Social Protection (USP)?

**openIMIS** is a contribution to advance the Agenda 2030 of Leaving No One Behind. Specifically it addresses SDG 1 and SDG 3.

More and more countries worldwide aim to achieve Universal Health Coverage (UHC) as well as Universal Social Protection (USP) for their populations.

**openIMIS** is a tool to make those ambitions a reality.

## Sustainability



**openIMIS** is supported and improved by a vibrant community of practice consisting of implementers, developers, and system designers. Being part of this open community provides easy access to a wealth of resources:

- The latest version of the openIMIS tool, including any country based technical developments
- Up-to-date wiki with capacity development tools, including technical assistance for local implementers and software developers
- A platform for requesting new features, reporting bugs and jointly planning future system design
- Benefit from implementation experiences from different countries

## How can openIMIS benefit the management of social (health) protection systems?

- By optimizing process flows
- Transparency
- Financial management
- Beneficiary identification and tracking



## Modular Build



**openIMIS** has an adaptable and modular design:

- Enrolment and contribution collection
- Verifications
- Claim submissions and review
- Client feedback
- Fraud control
- Monitoring and reporting

**openIMIS** can be customized to different types of social protection systems as well as organizational and country needs.

## Interoperability



**openIMIS** addresses a broad variety of health system challenges and helps to solve the data fragmentation puzzle:

- It uses compatible formats and interfaces for data exchange (international standard protocols and codes)
- It requires services from multiple other popular health sector applications (DHIS2, OpenMRS) and beyond (civil registration systems)