

Coding a global good for Universal Health Coverage













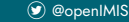
An open source solution paving the way to Universal Social Protection



Jira https://openimis.atlassian.net/projects/OSD/issues/OSD-12?flter=allopenissues Read the docs http://openimis.readthedocs.io/en/latest/

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





A Global Good in the making



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

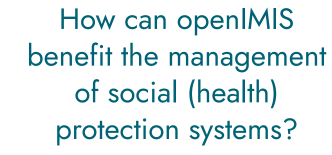
openIMIS is free & adjustable: download, customize to your needs and share with the community of users and developers.

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)?





Modular Build

Interoperability



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 Spcial Protection (USP) for their populations.

openIMIS is a tool to make those ambitions a reality.





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 experinces from different countries



- Transparency
- Financial management
- Beneficiary identification and tracking



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.

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)

