



Agenda

- Bluesquare:
 - who we are
 - our engagement towards openIMIS community
 - our methodology
- Achieved

what we delivered this month

- Roadmap

what we will deliver and what are our dependencies





Delivering innovative technology for better lives.

Fall 2018

what we do COUNTRY LEVEL DATA SYSTEMS 24 COUNTRIES

We build technologies that enhance governmental health data systems with a focus on three markets:

HEALTH FINANCING DATA SYSTEMS

- Data systems for purchasers, health insurance, Ministries of Health
- Example: Develop a Pay for Performance data system in Kyrgyz hospitals

GOVERNMENT HEALTH DATA WAREHOUSES

• Example: The health data warehouse in Morocco

DISEASE OR THEMATIC DATA SYSTEMS

- Diabetes
- HIV
- Tuberculosis
- Malaria
- Immunization systems
- Vector Borne eradication systems (i.e. sleeping sickness)
- Family Planning
- Emergency Obstetric Care

Bluesquare develops these data systems based on a suite of in-house software products connected to DHIS2 a popular open source data management platform used by over 40 governments.

How we do IT products and data services

We deliver technologies and services that strengthen governmental health data systems, mainly:

Hesabu (aka ORBF)

• An open sourced rule engine that allows complex calculations in DHIS2, a popular open source data management platform. This is particularly useful for health financing data systems.

Data Viz

• A public web dashboard that allows showcasing results.

Modeling and data science

• Statistical analysis, Data cleaning, Modeling & machine learning and analysis automation to help customers bring value out of their health data.

Bluesquare suite of in-house software products and services allow collecting, computing, analyzing and visualizing data in a intelligent and friendly manner.



Bluesquare: our engagement towards openIMIS community

We believe that health insurance will be at the heart of the UHC agenda in many countries.

openIMIS modular transformation is an opportunity to develop code that can be used at scale to help provide health services "for the global good" (i.e. exact DNA of Bluesquare).

Creating synergies with our existing and future health-financing portfolio, promoting the tool in the countries where we operate.

Bluesquare: our methodology



Our approach to deliver the openIMIS modules borrows several concepts from TOGAF, most important one being the ADM (Architecture Development Method):

- Iterative, ensuring pragmatism and responsiveness in delivered solution
 - We strive to keep things simple: we aim to use the TOGAF framework as a guide not a rule book. Where we feel it will serve this project we will make use of it. However, our proposed approach is much lighter than a traditional TOGAF implementation effort.
 - It helps any community member to find/contribute to the appropriate part of the system.

Bluesquare team

Xavier Gillmann Lead frontend dev

Eric Darchis Lead backend dev

Christine Verstraete Health Financing Lead PM

Laure Pontis PM

Change requests => Jira: openIMIS Jira, project "OMT"

General discussion and exchanges => openimis-implementers-committee@googlegroups.com

openimis-developers-committee@googlegroups.com

Feedback on mocks/testing => <u>Wiki https://openimis.atlassian.net/wiki/home</u>

All other => PM (Christine and Laure) cverstraete@bluesquarehub.com upontis@bluesquarehub.com upontis@bluesquarehub.com

Notice D. (RFA-2019016): Beneficiary enrollment

- **Scope:** migration 'as is' of persons & families, policies and contributions
- **<u>Timeframe:</u>** 9 months (mid May 2020 mid Feb 2021)
- <u>Methodology</u>: continuation of claim and locations & HFs migration





Iteration 2: Persons & Families

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Architecture

Change

Management

E. Migration

Planning

G.

mplementation

Governance

В.

Business

Architecture

D.

Requirements

Management

E

Opportunities and:

Solutions

C.

Information

Systems

Architectures



06/2020: 3.5 m/d (started Insurees & families) 07/2020: 16.5 m/d (mocks feedbacks, I&F - readonly,...) 08/2020: 9 m/d

- Insurees & Families mutations (write features & start testing)
- Coordination meetings
- Support other teams

08-09/2020: TESTING:

•

Testing plan

Nepal testing

Aehin testing support

Feedback from implementers

Feedback from developers

- intermediary iteration report + DS progress report 09/2020:
- Testing and debugging
- Documentation

10/2020:

Documentation

TODO Bluesquare Epic OMT-188

- Finalize documentation (readthedocs,...)
- Limited Claim & Locations maintenance
- Support other teams

Technology Architecture

06/2020 : Scheduled tasks & JSON extensibility: 2 m/d



Developers training videos



https://www.youtube.com/watch?v=JdmsB7CFEhY

• First frontend developer's training video

<u>https://www.youtube.com/watch?v=9xkeysjnW3A</u> The source code written during the video can be downloaded from

https://openimis.atlassian.net/wiki/spaces/OP/pages/1277493249/Developer+starting+kit

• Second frontend developer's training video

https://www.youtube.com/watch?v=FRtRoJPt1Lw

The source code written during the video can be downloaded from https://openimis.atlassian.net/wiki/spaces/OP/pages/1277493249/Developer+starting+kit

• First backend developer's training video

https://youtu.be/IG6qa7Dr6PE

WORKSHOP coming soon...

Dev training material : 4 m/d build training + 2.5 m/d webinar + 2 m/d improvements ToC shared on August 3rd in Developers Committee https://openimis.atlassian.net/wiki/spaces/OP/pag es/1277493249/Developer+starting+kit



Iteration 3: Policies







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Iteration 4: Contributions



50 m/d



Iteration 5 - Project closure



Support migration Nepal to 1.4.x ??