Meeting: 16/07/2019 - 9h - 12h30: Bluesquare Brussels' office

<u>Attendees:</u> Xavier Gillmann (Bluesquare), Michael Weinhara (EPOS), Joachim Mollin (EPOS) + short intervention of Nicolas De Boreman (Bluesquare)

Agenda: (new) openIMIS platform - Roadmap and status... and more details on interoperability, multilingualism and data consistency

Minutes:

With support of Bonn workshop material, explanation on the Modular Transformation initiative:

- goal to reach (modularity, community driven,...)
- migration strategy (iterative and incremental, by module, then database switch,... then opening for refactoring)

Explanation (and small demo where current status did allow it) on the agreed roadmap (and timeline)

- iteration 1 FHIR API (in new architecture)
- iteration 2 "All proxy" setup
- iteration 3 Claim module
- iteration 4 2nd module
- ... what will be needed to cover openIMIS full scope
- ... what will be possible once in the new (modular) architecture:
- replace 'reference' module implementation by an integration to another platform (like HFR system top manage health facilities,...)
- open other api supporting other protocols (like XML-based protocols,...)
- extend openIMIS scope by adding modules (like fraud detection module,...)
- replace 'reference' module by country-specific implementations

Other openIMIS integration capabilities (GraphQL)

Intervention of Nicolas De Boreman about EPOS and Bluesquare in general, our engagements towards openIMIS community... and how/when to "move forward":

- identified momentum for openIMIS (where is the demand,...)
- challenge that is facing us (keep current implementations...)
- about necessary complementary funding: strategies to find it,...

multilinguism in (new) openIMIS:

- frontend: via React intl, and fully using the modular approach ("language packs")
- backend: via django native i18n support... but with current "2 languages" limitation in the 'data'