

Future Prospects (limitations in v1.3)

Form Rendering and Editing

- Validation
 - Cross-element validation: Validate input of several form elements inside one form; allow dependencies among form elements (→later)
 - Cross-form validation: Validate input of a whole episode consisting of several forms (→later)
- Grouping of form elements / conditional visibility (“display this group only if that is checked”) (→later)
- Allow to share forms with other users (→later)

Metadata Repository (MDR)

- Data element search is restricted to full-text crawling. In the future, intelligent search algorithms will be in place to deal with the growing number of data elements (→later)
- Mapping functions will allow to define relations between data elements, e.g. declare synonyms or conversion rules (→later)
- Definition of data element templates to ease the definition of different data elements with the same permitted value set. (→later)

Configuration and Data Management

- Allow user to define custom user roles and rights (in addition to the existing pre-defined rights: “DataEntry”, “DataEntry+”, “DataRead”, “DataReport”, “DataValidate”, “RemoveValidation”). Backend support is already implemented, graphical user interface is work in progress (→later)
- Allow user to define a custom form workflow (in addition to the existing pre-defined default clinical registry workflow) (→later)

Miscellaneous

- OSSE registries can report their aggregated data automatically to the German Registry of Registries (RoR) (→postponed as of the German Registry of Registries is not established by now)

Due to the end of the funding period there is currently no timetable for further releases. We will keep you informed about any news on that.