In order to choose a feedback gathering tool for EMREX, we have looked for a survey application that would satisfy at least the first two of the following requirements:

1. The ability to make the survey publicly available via a common link,
2. The ability to pass initial data to the survey,
3. The ability to switch between languages,
4. The ability to customize the survey page (custom title, logo).

We have looked into the following options:

1. SurveyMonkey (https://www.surveymonkey.com/),
   + Satisfies all the requirements.
   – Some required features are only available in the most expensive license option (~850 EUR/year).
2. Webropol (http://w3.webropol.com/startpage/),
   + Already used at CSC (Finland).
   – Lacks the ability to pass initial data.
   – Uncertain licensing situation, probably would have to buy a new license.
3. Ankieter (developed by MUCI).
   + Developed and managed by MUCI.
   + Free (no license required).
   – Lacks most of the required features.

As we are planning on gathering the feedback for at least 3 years, we have decided that the best course of action is to extend the MUCI’s tool with the required functionality.

New features have been added in October. At this moment, Ankieter satisfies all requirements from the list, with the exception of adding a custom logo to the survey page.

The short EMREX survey has been published for testing on 31.10.2015 and is available via the link below:

https://ankieter.mimuw.edu.pl/surveys/79/?env=test&session_id=X&home_institution=X&home_country=X&host_institution=X&host_country=X&date_of_import=X&time_spent=X&grades_imported=X&ects_imported=X&grades_imported_percent=X&ects_imported_percent=X

The “Xs” will be replaced with actual values of the initial survey data.

---

1 EMREX project is co-funded by the Erasmus+ Programme of the European Union under the grant 388499-EPP-1-2014-2-FI-EPPKA3-PI-POLICY. University of Warsaw is also co-financed by the Polish Ministry of Science and Higher Education from the funds allocated in the years 2016-2017 for science, granted to international co-financed project.