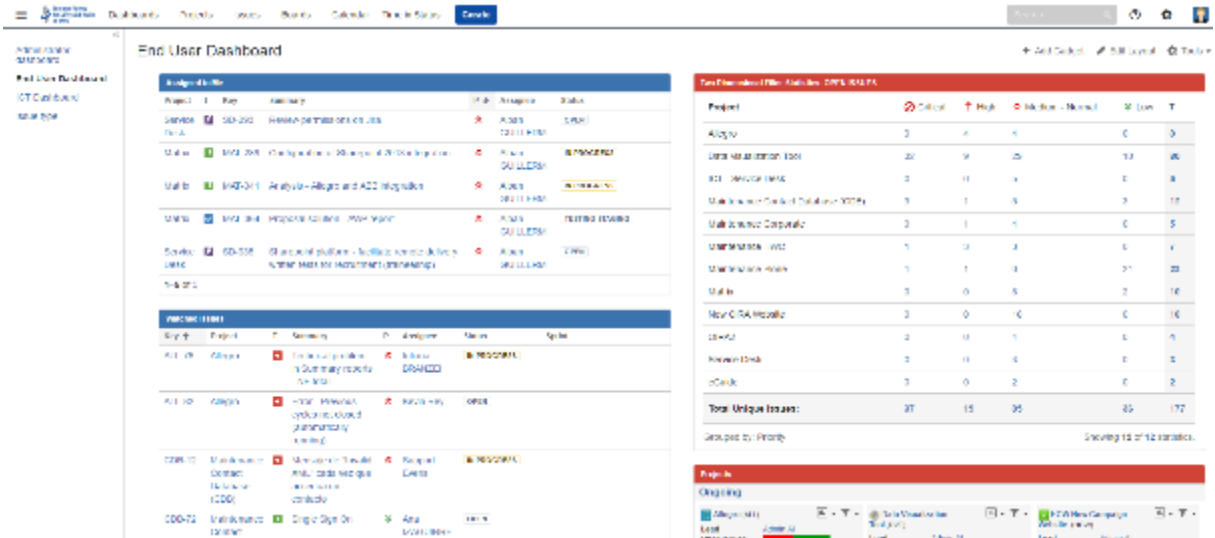


Annex XVI – List of tools

1 Issue tracker

EU-OSHA has its own issue tracker tool (Jira). This tool is used for the tracking of issues with all the contractors for all the projects (development, maintenance, service desk...).



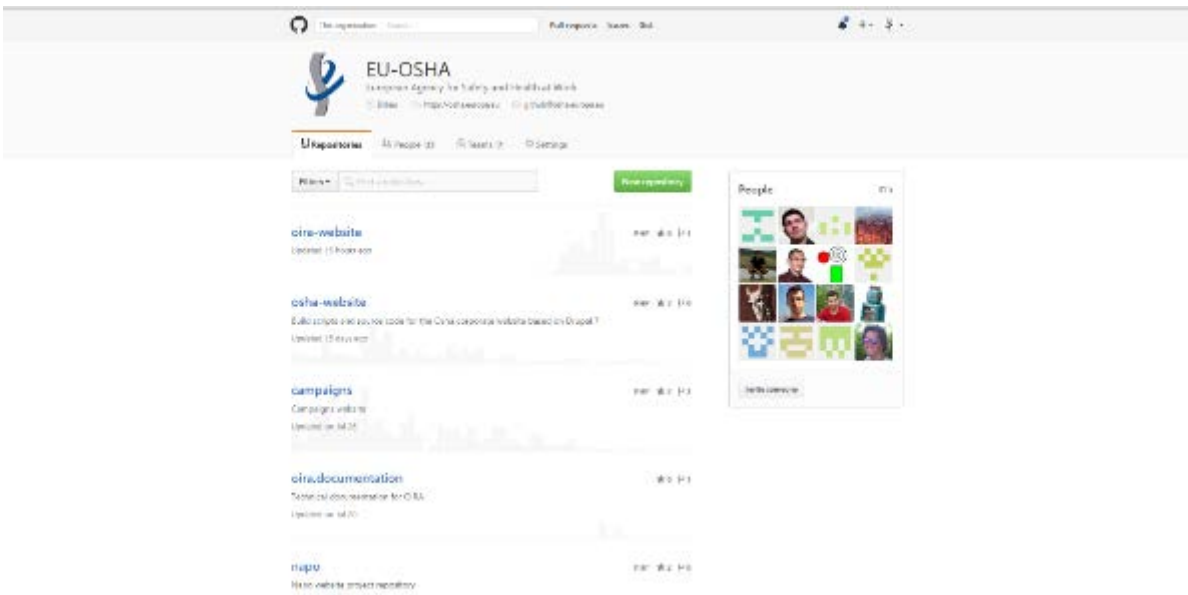
The screenshot shows the Jira 'End User Dashboard' for the 'EU-OSHA' organization. It features a sidebar with navigation options like 'Issues', 'Projects', and 'Dashboards'. The main content area is divided into several sections:

- Assigned Issues:** A table listing issues assigned to the user, including details like project name, issue key, and status.
- Recent Issues:** A table showing recently viewed issues.
- Top Five Most Viewed Issues:** A table listing the most popular issues across the organization.
- Projects:** A section showing the status of various projects.

Project	Critical	High	Medium	Low	Total
Allygo	0	0	0	0	0
DATA Migration Tool	20	5	25	13	63
ECI - Service Desk	0	13	4	0	17
Mailbox Migration Tool and ADD Migration	1	1	5	2	9
Mailbox Migration	0	1	1	0	2

2 Versioning

GitHub is the tool used by EU-OSHA for versioning: <https://github.com/EU-OSHA>. All the code developed for EU-OSHA projects should be stored in EU-OSHA repository.

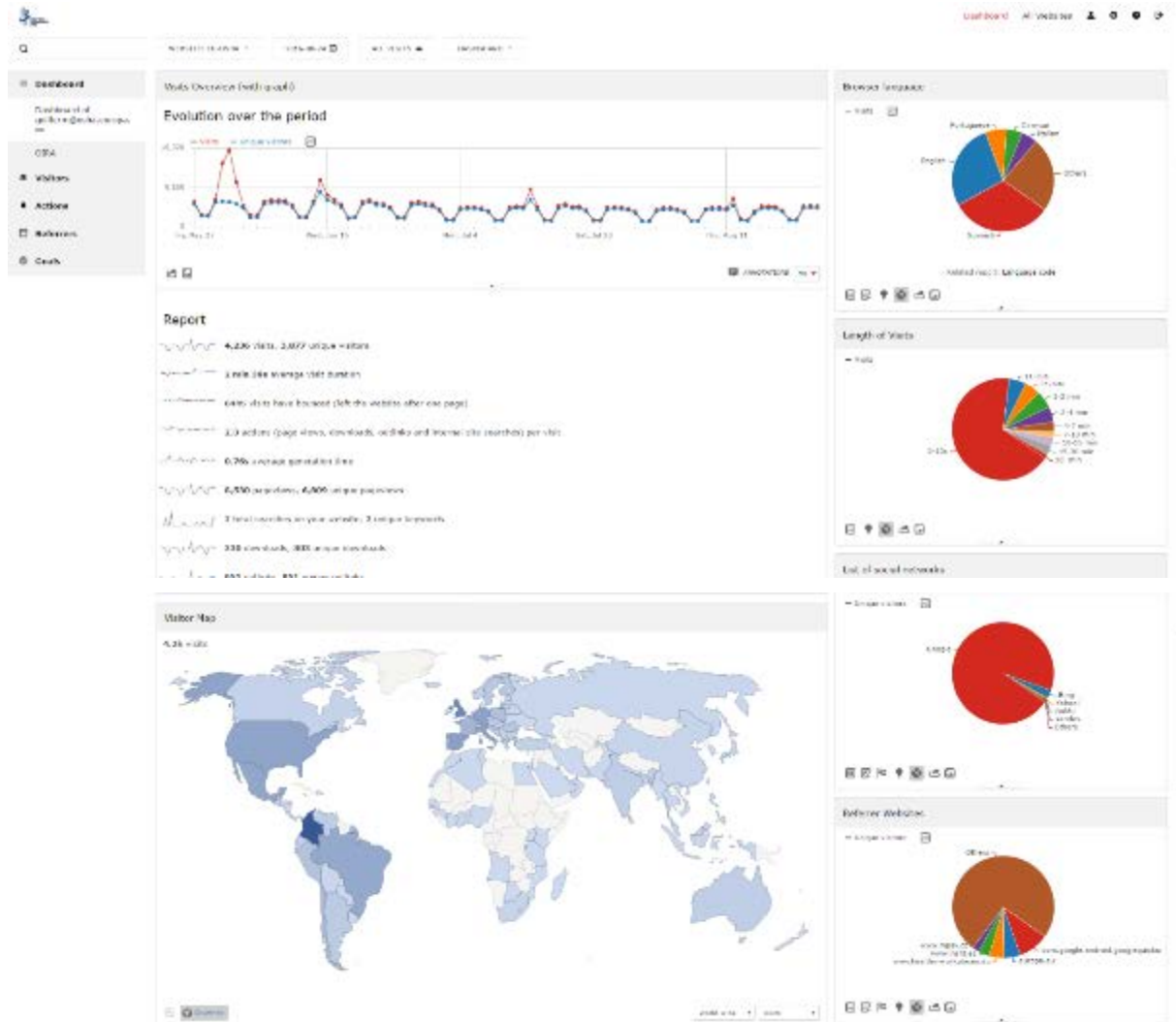


The screenshot shows the GitHub profile page for 'EU-OSHA'. It displays the organization's name and logo, followed by a list of repositories. Each repository entry includes the repository name, a brief description, and a bar chart showing the number of commits over time.

- oira-website:** Updated 15 hours ago
- oaha-website:** Built website and source code for the OSHA corporate website based on Drupal 7. Updated 15 hours ago
- campaigns:** Campaign website. Updated on 14/04
- oira/documentation:** Technical documentation for OIRA. Updated on 14/04
- napu:** Web website project repository.

3 Statistics

Piwik is the tool used for statistics. EU-OSHA has its own instance of Piwik.



3.1 Monitoring

The monitoring is done with an online tool.

