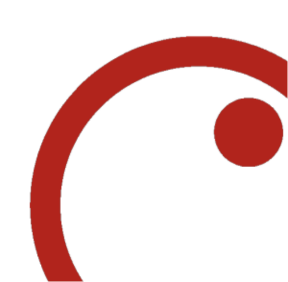




Digital Labour Market Monitor Guide







WollyBI, the Basque Digital Labour Market Monitor, aims to set up a tool dedicated to the Basque labour market able to provide jobrelated information on the web. Using this information in decision-making allows you to measure actual job demand, evaluate its evolution, reduce the time-to-market of analysis and decisions and enable multidimensional analysis (type of occupation, skill, industry, etc.).

WollyBI makes available two different areas to allow data access to various types of users: for citizens and for analysts.

For citizens

These dashboards analyse basic information on web labour market from the vacancies active in the last 12 months.



This dashboard let you analyse historical summary data of job ads published on the web over the past 12 months.









In addition to someconcise information (total number of vacancies, vacancies offering a permanent contract and vacancies offering more than two years of experience) the dashboard shows:

- New vacanciesby week
- Active vacanciesby week
- Top occupations
- Vacancies by area

The upper right corner menu lets you go back to the home page or get access to other dashboards.









Every month we propose an in-depth study of a relevant profession in the Basque labour market.



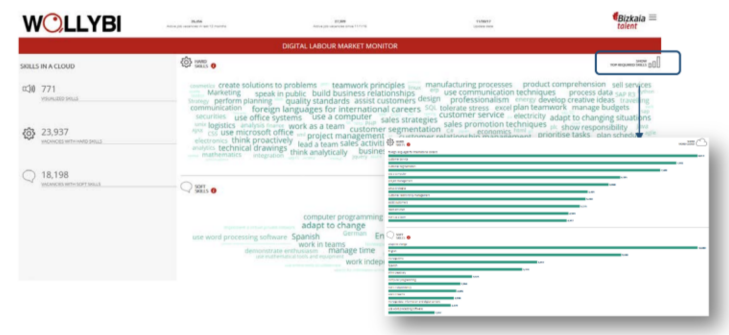








Get an overview of the skills required in the Basque labour market. By clicking the Show top required skills icon you can get access to the top ten required skills in the market.











Industry, commerce and services: three sectors, three different realities to be analysed. You can switch among them by clicking on the upper right corner icons.







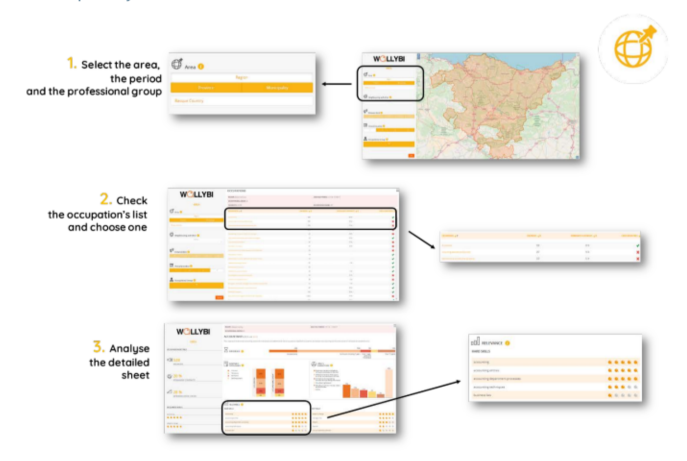


For analysts

Analytic dashboards visualise data from the last 12 months, choosing among various periods: last month, last 3 months, last 6 months, last year. Data are collected daily and updated monthly.



This section analyse vacancies in the Basque country up to municipality level.



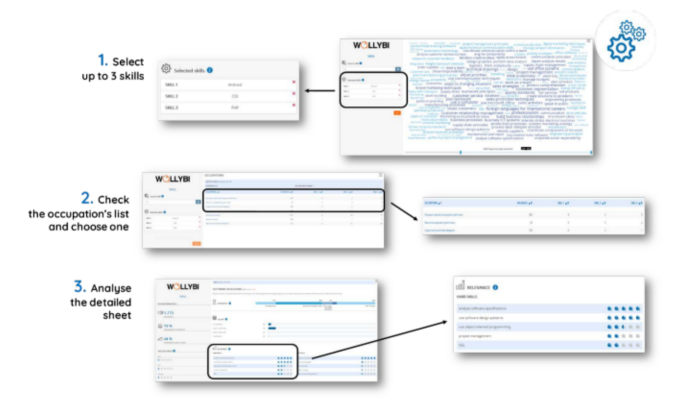








This section lets you choose up to three skills of interest, analysing related occupations.











This section analyses vacancies by industry, up to the 2^{nd} NACE level.











This section analyse occupations by choosing the profession of interest up to the 4^{th} ESCO level.

