# **Integrity Watch Netherlands**

https://www.integritywatch.nl/

Git Repository: <a href="https://github.com/gchiara/integritywatch-nl">https://github.com/gchiara/integritywatch-nl</a>

(You can contact <u>girardelli.chiara@gmail.com</u> to request access to the repository or to request that the repository be made public.)

This web application is created using JavaScript and the Vue.js framework (<a href="https://vuejs.org/">https://vuejs.org/</a>), PHP and HTML.

The charts and tables are created using the d3.js and dc.js libraries.

The application uses yarn (<a href="https://yarnpkg.com/">https://yarnpkg.com/</a>) as package manager and is bundled using parcel.js (<a href="https://parceljs.org/">https://parceljs.org/</a>).

# How to edit the application

- 1. Clone the github repository
- 2. Edit the source files as required
- 3. View the edits locally by running the "yarn run dev" command and starting a local web server inside the public\ directory (for example: php -S localhost:8081)
- 4. Build the application by running the "yarn run build" command
- 5. Commit and push the edits to the repository
- 6. Upload the content of the public\ directory to the FTP (or pull from the repository making sure the public\ folder is set as the web root)

## Styling

The styling is done with SASS, with the scss syntax.

The application uses 2 .scss files: one for the about page and one for the pages displaying data.

The .scss files are located in: src\scss\

Additionally, the vue components have their own styling inside the component's files.

### **Charts Headers**

The header area of the charts boxes is a vue.js component. It takes the title and text for the popup description as prop attributes.

<chart-header :title="titleText" :info="infoText"></chart-header>

The titles and description texts for each chart are defined in the *vuedata* object of the related page/tab.

### File Structure

- node\_modules\

external dependencies files

- public\

contains php files, html files, datasets, vendor files for some js libraries and the bundled/compiled application files (.js and .css).

- data\

contains the datasets

images\

contains the images used on the application

- eerstekamer\_photos
- tweedekamer\_photos
- static\

contains the bundled/compiled application files (.js and .css)

vendor\

Contains the vendor files for some is libraries

php and .html files for the application sections/pages

- src\

the source files of the application

- assets\
- components\

Contains the charts header and loader .vue components

- scss\

contains the source sass (.scss) styling files for the application

- source .js files for the sections of the application

# Pages/Sections

#### 1) Tweede Kamerleden (tab a)

Datasets used: tweedekamer.json

**Content:** 1 row chart, 4 pie charts, 1 stacked bar chart, 2 bar charts, main table, details modal that displays additional information when clicking on a table row.

#### 2) Eerste Kamerleden (tab b)

Datasets used: eerstekamer.json

**Content:** 1 row chart, 3 pie charts, main table, details modal that displays additional information when clicking on a table row.

#### 3) Partijfinanciering (tab c)

Datasets used: donations.csv, donations mps names.csv

Content: 2 row charts, 1 line chart, main table

#### 4) Over Integrity Watch NL

An about page with static textual content.

### Data

The application uses the following datasets:

#### tweedekamer.json

Used in the "Tweede Kamerleden" section.

Type:json

**Source**: generated through PHP, querying the API

https://gegevensmagazijn.tweedekamer.nl/OData/v4/2.0/

Photos for the "Tweede Kamerleden" are also downloaded this way.

#### eerstekamer.json

Used in the "Eerste Kamerleden" section.

Type:json

**Source**: generated through Python scripts, scraping from <a href="https://www.eerstekamer.nl">https://www.eerstekamer.nl</a> pages, starting from urls list (urls.csv). Photos for the "Eerste Kamerleden" are also downloaded this way.

#### donations.csv

Used in the "Partijfinanciering" section.

Type:csv

Source: provided by TI

**Columns:** name\_donor,address,amount\_total,year,recipient\_name,political\_affiliation

#### donations\_mps\_names.csv

Used in the "Partijfinanciering" section.

Type:csv

Source: provided by TI

Columns: name