

GETTING STARTED WITH SOFTWARE FOR DETECTING PLAGIARISM AND AI

 **ompilatio**
magister

 **ompilatio**
magister+



Teachers, **promote academic integrity** and **save time** by detecting suspicious texts.

Uploading your documents for analysis

Create a folder and define the method for submitting assignments. Students do not have access to your personal account or analysis results.

The screenshot displays the 'Compilatio magister' interface. On the left, a sidebar contains navigation options: '+ New folder', 'Default folder', 'Folder name 1', 'Folder name 2', 'Document database', and 'Recycle bin'. The main area shows a folder named 'Folder name 1' with two buttons: '+ Add files' and 'Collect and share'. Below these is a table of documents with checkboxes, names, 'Further information' links, progress bars, and 'Analyse' or 'Report' buttons. A 'Check all' checkbox and a 'Sort documents by' dropdown (set to 'Filing Date') are also present.

Manually adding assignments saved to your computer.

Submission of work by your students via a URL to be distributed to them.

Ability to add documents to the reference library

Document name	Further information	Progress	Action
Document name 1	Further information	43%	Analyse
Document name 2	Further information	22%	Report
Document name 3	Further information	8%	Report
Document name 4	Further information		Report

The reference library is **all the documents indexed by Compilatio Magister and Magister+ users.**

To learn more, click here:

[Reference library](#)

Analysis of students' work

Analysis reliability including comparisons with:

- hundreds of billions of **web pages**,
- hundreds of millions of content from private and open-access publications, internationally renowned **professional publishers**, **deposits of universities** and **research centers**, influential institutions, **website archives**, student assignments, etc.
- documents added independently by users of Compilatio client institutions.

Analysis steps



While analysis are being processed, it is **not necessary to remain logged** into your account. In the case of prolonged inactivity, remember **to refresh your web page** in order to update your results.

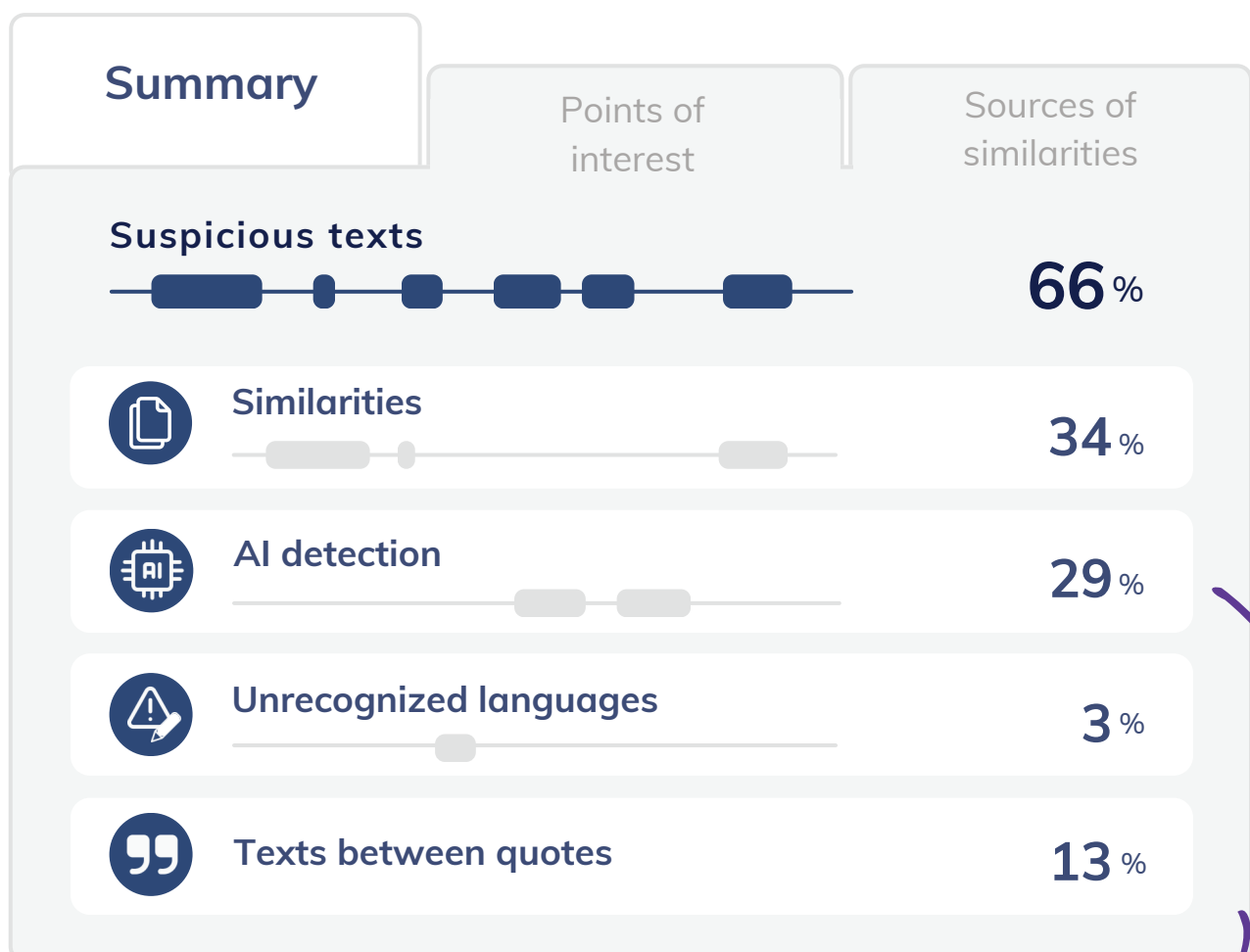


Interpreting analysis results

When the analysis is complete, click the “Report” button to access the results. The Compilatio analysis report can be read in 2 steps.

Discovery of the rate of suspicious texts

- Comparison between the outcome and the **expectations of the grader** and/or institution.
- **Acceptable or unacceptable rate**, defined according to the type of assignment controlled, the subject studied or the level of requirements of the establishment.

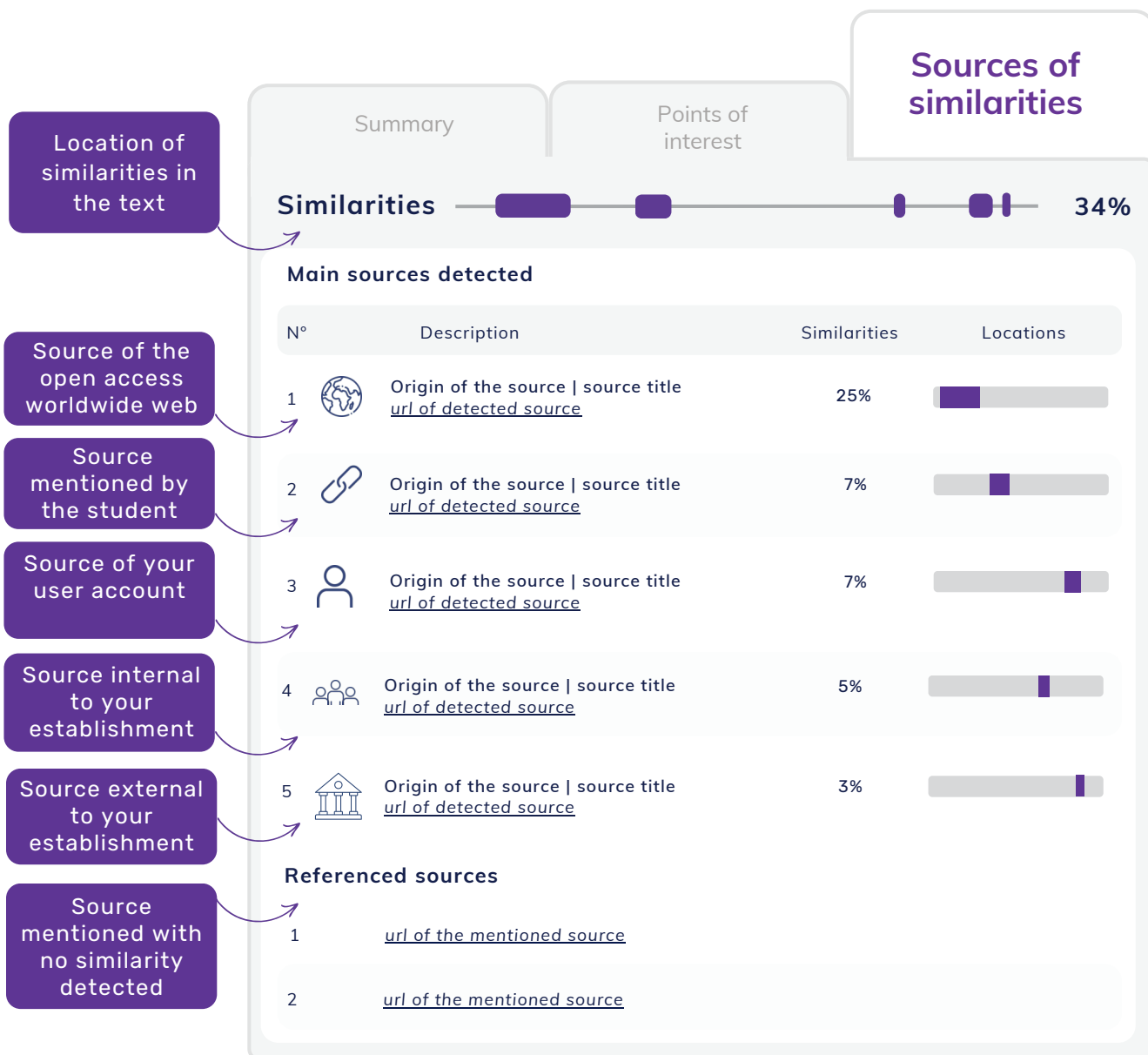


Available only with
Compilatio Magister+

Analysis of detected sources

Accurate identification of detected sources

- Sources classified by decreasing similarity rate.
- Description of sources with page name, URL and secondary sources.
- Similarity rate of each source compared to the entire document.
- Possibility of excluding the desired sources, the similarity rate is recalculated.



Measuring Multilingual Similarities and Reformulations

Get a more detailed analysis

From the “Source” page, manually add an additional source (an open-access URL or a document from your reference library) and rerun the analysis.

Detect multilingual similarities when the added source is in a different language from the document you have already analyzed. This feature of Compilatio Magister+ can be used in many languages:

- **the main European languages:** French, English, German, Spanish, Italian, Portuguese, Dutch, Polish, Catalan, etc.
- **other languages from around the world:** Russian, Arabic, Chinese, Turkish, etc.

Detect deep reformulations between 2 texts when the added source is in the same language as the analyzed document.

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Similarities

^ Sources added by the user

	Source Title		9%	
	Source Title		2%	

∨ Main sources detected

∨ Ignored sources

∨ Referenced sources