

# INTERPRETBANK

## FOR INSTITUTIONS AND ENTERPRISES

Do you need a solution to manage and access terminology in an interpreter-friendly way, even in a booth?

**InterpretBank** offers you a computer-assisted solution to streamline the terminology processes in your language service department. Its innovative technologies support your team in creating high-quality terminological resources in less time, manage glossaries in an easy and distraction-free way and make them accessible on a variety of devices, such as desktops, mobiles or tablets.

Our solution is future-oriented and already integrates cutting-edge technologies, including automatic terminology extraction and speech recognition: all packaged in a simple and user-friendly interface.

**We adapt InterpretBank to meet your specific needs.** Every institution and enterprise work in a different and specific environment. It is essential to address these needs when deploying a new solution. Describe us your requirements in terms of workflow and infrastructure and we will adapt the standard version of InterpretBank accordingly. We have the competence and resources to quickly adapt the tool to your needs: custom the database structure, create a dedicated server structure to host or share your data, integrate quality assurance mechanisms, etc. We can also support you in installing and maintaining the infrastructure in the years to come.

Our knowledge of the interpreting process and our technical know-how will help you achieve your goals.



Contact details:  
Claudio Fantinuoli  
email: [info@interpretbank.com](mailto:info@interpretbank.com)



## KEY FEATURES



**Suitable for small or big teams**, working with few or many languages.



**Support of Unicode.** It supports any language.



**Ideal** both for conference interpreting as well as for community or face-to-face interpreting.



**Fast.** It relies on local storage and does not require a remote internet connection.



**Aware** of the needs of interpreters and language departments.



**Based on scientific research** and years of dedication.