

# Agency

We provide a fast and high-quality support through a team of verified students, an automated quality management based on double-check and on a distribution algorithm for the assignments.



## Text creation

Thanks to our enormous community of students from many different fields of study, relevant texts are edited without monotony or spelling mistakes. Relevant not only to search engines, but also to your clients.  
Plagiarism check (optional)

- Verified by linguists

Examples:

- **Category descriptions**
- **Handbooks**
- **Glossaries**
- **SEO texts**
- **Editorial content**



## Translation

Our students are from 23 nations and in this moment we offer 63 language combinations. We make sure that native speakers translate.

- Editing by a native speaker
- Verified based on your requests

Examples:

- **Italian - English**
- **German, French**
- **French - German**
- **English - German**
- **Portuguese - Italian**
- **Russian - Italian**



## Online research

With a great number of experts in different fields and with the access to extended databases, we can research technical and reliable information for you.

- Data verification with a cross-check system

Examples:

- **Research of potential clients**
- **Market research**
- **Address research**
- **Address check**
- **Extending contact information**

## Entrust tasks – Full-Service or Self-Service

»Register for free at Mylittlejob and assign tasks to students independently. With our template you just need to enter the necessary data and the briefing will be created almost automatically. You determine how much the students are paid. Then, after a short time, you can download the result. If you have a more complex project, you can contact our project management. We handle the selection, the briefing and the student management for you. The only thing left to you is to send us your requirements.«

### Full-Service



1 You send us an e-mail with your requests.



2 You get the completed job

### Self-Service



1 Upload a job to the platform



2 A student performs the task



3 You download the results