DEFINED.AI

Enabling creators of the future



Human Quality for your Machine Translation

defined.ai offers services to help Machine Translation developers build, evaluate, and improve their models.



Evaluating MT quality with human-in-the-loop



Adapting MT for Conversational Use-Cases



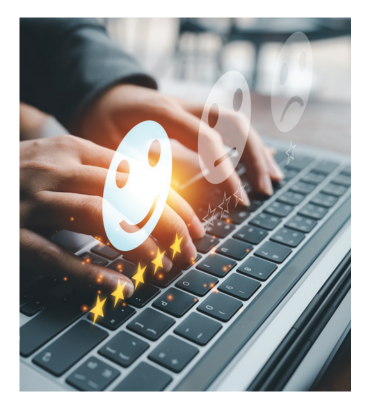
Expanding into New Languages



Reducing Bias



Adding Domain Specialization



Data on the Marketplace

API integration for the shortest turnaround time

Network of 10K+ language specialists in 100+ languages to provide the maximum throughout

Our Offerings

Human Evaluation Services

We offer a suite of automated and subjective tests to gauge customer opinion against model performance, resulting in useful metrics and insights that can be leveraged toward tuning your model to maximize customer satisfaction.

- Side-by-Side comparison
- MQM-based evaluation
- In-context testing

See the defined.ai difference

The most important measure of AI quality is how it is perceived by users. This is especially important in translation – given its highly subjective nature, automated quality metrics alone cannot illustrate the complete picture. You need human judgment.

With growing market demands and a burgeoning variety of use cases, human quality evaluation quickly becomes a bottleneck. This is where defined.ai can help.

The defined.ai platform allows the shortest possible turnaround time for evaluation projects thanks to fully automated workflows available via API, and access to over 10k language specialists in 100+ languages, giving you that human touch on demand, and with results ASAP. Flexible workflow configurations also allow you to test your models in almost any use case imaginable.

defined.ai also provides off-the-shelf data and custom data collection services to help you train and fine-tune your models on high-quality, diverse data.

Flexible workflows configuration to adjust the task to your specific use case Human evaluation backed by AI-based quality checks to ensure consistency and quality of evaluation

Training Data

We have a proven track record of creating high quality off-theshelf data and providing custom data collection services to create bilingual corpora to build, improve, customize, or fine-tune your model. In addition, we provide the following data annotation services for model fine-tuning:

- Named Entity Tagging
- Sentiment Analysis
- Domain Classification

To find out more about the ways defined.ai Computer Vision training data and services can enhance your business, get in touch at

DEFINED.AI

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