

Atos Data Labeling Solution

Accelerate your AI projects in production with our end-to-end labeling solution for unstructured data

WHY

- The success of AI projects lies in high-quality labeled data
- Cost- and resource-efficient data labeling can only be achieved with *end-to-end approach* realized by a team of experts. Non-specialized data science teams building *ad-hoc* labeling solutions are usually less efficient due to lack of experience and specialized methodology.
- E2E approach enables seamless industrialization of labeling process and thus facilitates bringing AI projects from POV to production stage.

WHAT



Annotation platform:

Easy to use labeling interface coupled with robust quality management for text, images, video, sound.



Manual labeling:

Scalable workbench of SMEs with required skills and domain expertise combined with specialized methodology ensuring high quality data labeling.



AI labeling automation:

Automatic data labeling based on developed domain-specific ML models and APIs.

HOW



Step by Step approach from POV to MVP to production. We guide you to maximize the success of your AI projects.



Oversee the deployment of automatized data labeling solution into your business pipelines.



Enjoy the increase in productivity unlocked by combining the best of human and automation labeling

FEATURES



Customizable API integration into client's business pipelines



Configured data and ML pipelines enabling continuous improvement of ML models as well as datasets enrichment at production stage.



KPI driven to ensure quality data annotation and high-performance models in production



DIFFERENTIATORS

- ▶ E2E solution – single point of contact for all data labeling needs
- ▶ Enterprise ready (security, scalability, collaboration...)
- ▶ Full control on technological stack (SaaS, on Premise,...)
- ▶ Customer ownership of all ML models and labeled data
- ▶ Fully compliant (GDPR...)



BENEFITS

- ▶ Up to 55% increase in business productivity
- ▶ Up to 90% automation of data labeling
- ▶ Cost efficient annotation
- ▶ Unlocking value in industry specific use cases
- ▶ Facilitating AI projects' transition from pilot to production

KEY REFERENCE

- ▶ A total of 22 references in text analytics and computer vision
- ▶ Ex: Insurance company with over \$0.5M/year savings achieved
- ▶ Ex: Industrial company with 20% workload reduction reached



Contact: ai.ch@atos.net