

SCRIBE LABELFORCE Fully Managed Data Labeling Service

Improve training data accuracy and speed project completion with a fully managed service.



High quality data is the most important factor in building machine learning models. The majority of the time, training data presents problems stemming from how the data was produced and labeled internally. Other times, AI projects stall because of the lack of internal resources and skills to label data.

Save costs and complete projects faster–from weeks to days–with labelers using automated tools.

Experience 10x more productivity with

For a multinational client, we labeled more than 1.4M annotations from hours of video camera footage and **completed the project in 5 days versus 6 weeks**, the time it took them to label similar projects. Our Al-assist automated labeling **decreased project completion time by 95%** while improving training data accuracy.

A partner you can rely on

We're committed to delivering you the highest quality training data for your AI use cases.

annotators leveraging AI-assisted, automated labeling tools.



Reduce day-to-day operational headaches and eliminate hiring and training costs by outsourcing.

Scale up projects quickly using external resources that can be assigned to your project within hours.

Reallocate expensive resources and free your data scientists from mundane and tedious tasks.

Research shows fully managed labeling teams label **25% more accurately** than using crowdsourced workers.

Data Security — Trust that your data is protected on our secure and compliant platform

Our platform follows standards set by ISO, NIST, DFARS, and CMMC with a team trained on GDPR, Sarbanes-Oxley, HIPPA.

Data quality — Rely on accurately labeled data sets every time

We'll learn your organizational goals and apply best practices for labeling precision. Your project is continually checked and measured, so we deliver accurate datasets!

Scalability for varied needs — Prevent project delays and abandoned projects

We have the flexibility to "scale up" your data labeling team if your demand increases or deadlines change. If you don't have the resources projects; we have the resources for you.

Speed and efficiency — Complete projects in days instead of weeks

We'll tag your data using our AI-assist automated labeling tool. Let us finish your projects faster and save you money by avoiding hiring, training, and ramping-up internal teams.

SCRIBE LABELFORCE

Managed data labeling services for faster delivery of high-quality training datasets

Our experienced data annotators use our industry leading platform purposely-built with AI-assisted labeling. Our automated label pre-filling assigns concepts automatically for faster dataset annotation to provide you the most accurate data sets you need as quickly as possible. No matter what the project size we're committed to delivering you high quality training datasets for reliable models.



Annotation services:



Bounding Boxes

Identify items of interest with one or many bounding boxes.



Polygons Plot points on each vertex of a

target object.

Video interpolation

Annotate objects across video frames.

Why Clarifai

Clarifai is the leading, independent, enterprise platform for computer vision, natural language processing, and deep learning to model unstructured image, video and textual data. We help organizations solve the most challenging Al use cases.

The platform comes with the broadest repository of pre-trained, out-of-the-box, Al models built with millions of inputs





AI ASSIST

Single or multiple category classifications

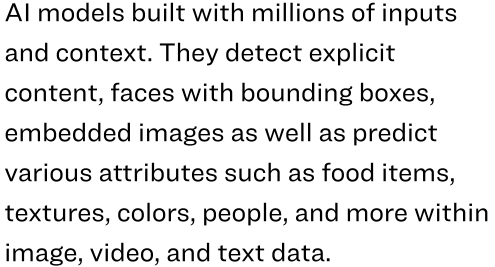
Categorize images, video and text into one or many categories.

AI-assist labeling

Automated label prefilling for faster dataset annotation.

We're committed to delivering you the highest quality data training sets in the least amount of time.

Learn more about our data labeling services and pricing, visit clarifai.com/services/**data-labeling**



Our models give you a head start; extending your own custom models. Our platform enables enterprises and organizations to gain insight into customer engagement, trending content, and competitor performance via visual data analysis.

For more information visit clarifai.com.

