

SCRIBE LABEL

Al-Automated Data Labeling Platform

Use AI-assisted data labeling to dramatically speed labeling projects and take control of your training data accuracy.



Is your data labeling slowing down AI model deployment?

The quality of training, validation and test data has huge impacts on model performance and evaluation. Although your labeling team tirelessly works to improve both the quantity and quality of labeled data, labeling issues can adversely affect model performance.

Scalability and turnaround time

Scale projects quickly as demand increases, requirements change or deadlines are accelerated using Al-automated data labeling.

Lack of automation

Save your organization time by using a single platform that includes auto labeling and pre-trained machine learning models.

Lack of resources

Reclaim your teams' time to focus on higher-value initiatives and reduce reliance on DevOps and expensive data scientists.

Use AI-Automation to speed your labeling projects 100x

Accelerate model development

Apply Al-assist automation for faster annotation and active learning to make your model "smarter" and speed completion.

Manage costs

Make it easy for non-technical users to label data so you can redeploy expensive data and research scientists.

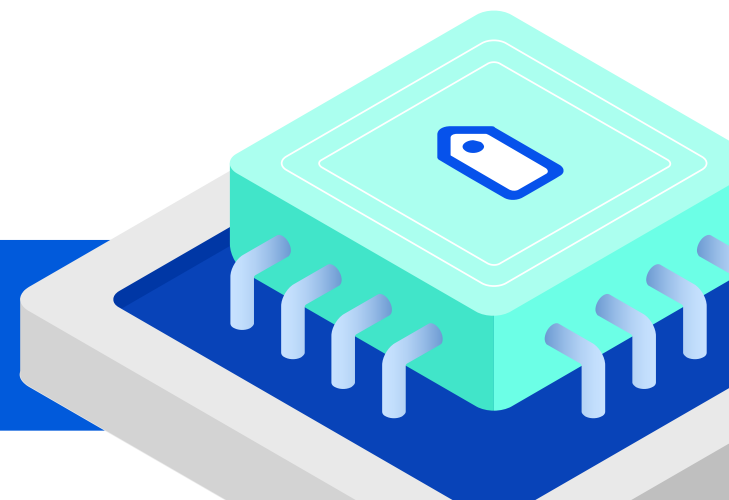
Implement the way you want

Utilize multiple deployment options that meet high security standards.

Improve labeling accuracy

Using active learning workflows with post model production inputs to elevate your model performance over time.





Label, train and deploy models on one integrated AI-lifecycle platform.

Whether it be lack of resources, inability to scale or specialized requirements, when it comes to data labeling, we offer something that few others in AI can—a world-class, end-to-end AI-automated data labeling platform and scalability needed for your data labeling projects.

- Al-assisted labeling tools
 Automated label prefilling assigns concepts quickly for faster dataset annotation.
- Workforce management tools
 Assign labeling tasks across distributed teams according to skill sets and specialization.
- Active learning
 Continue to train your models after deployment to improve your model performance over time.

Easy to use platform

Drag and drop, intuitive UIs simplifies the labeling process.

APIs

Easy to use APIs for flexibility of importing and exporting datasets and models programmatically.

Secure platform
We follow standards set by ISO,
NIST, DFARS and CMMC.

Annotation types



Image classifications

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

TXT

Text classification

Classify documents into pre-defined categories.



Bounding Boxes

Identify items of interest with one or many bounding boxes.



Polygons

Plot points on each vertex of a target object.



Object tracking in video

Annotate objects across video frames.



Named entitry recognition

Identify and extract text from with the option to add bounding boxes.

Why Clarifai

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

The platform comes with the broadest repository of pre-trained, out-of-the-box AI models built with millions of inputs and context. They detect explicit content, faces as well as predict attributes such as food, textures, colors and people within unstructured image, video and text data. Our models give you a head start; extending your own custom models.

Our platform enables enterprises and organizations to gain insight into their visual and textual data to solve complex use cases. For more information visit clarifai.com.

