

Derive insights from unstructured text with NLP

Get more value out of your text and image data with NLP and Computer Vision.



Use these powerful pre-trained models for language understanding

1 Text moderation

Protect users from toxic, obscene, racist or threatening language with pre-trained or custom moderation models.

Should this text be shown to our community?

TOXIC OBSCENE THREAT INSULT IDENTITY HATE

2 Sentiment analysis

Assign negative, positive or neutral sentiment values to documents.

Categorize the sentiment in this text:

I've been enjoying how easy this product is to use.

HIGHLY NEGATIVE NEGATIVE NEUTRAL **POSITIVE** HIGHLY POSITIVE

3 Topic analysis

Classify documents into a pre-determined set of topics or themes.



4 Smart reply

Suggest quick responses for chatbots, emails or other conversational clients.

Choose the best response:

Checking in with you as it's been too long since we last caught up!

NICE TO HEAR FROM YOU

LET'S MEET UP SOON

5 Named entity recognition

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

TEXT

Founded in **2013** DATE by **Matthew Zeiler** NAME, a foremost expert in machine learning, **Clarifai** ORGANIZATION has been a market leader since winning the top five places in image classification at the **ImageNet** ORGANIZATION

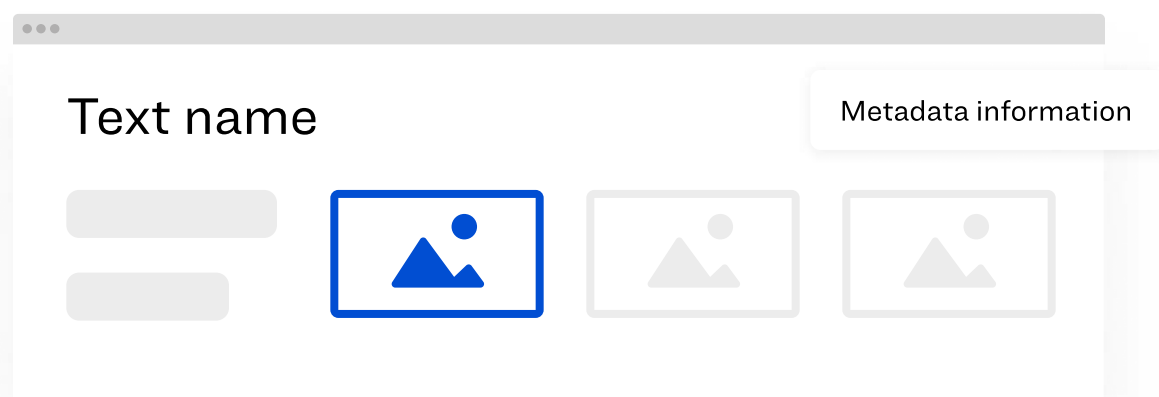
OPTICAL CHARACTER RECOGNITION

Recognize text in images and documents with Object Character Recognition (OCR)

USES OF OCR

Read text in images and video

Extract text from images to gain more meaning and metadata from your content.



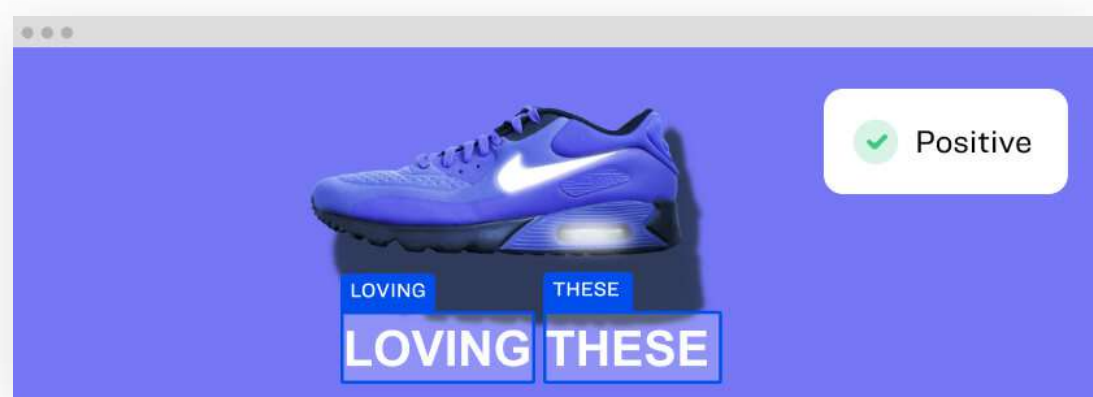
Process documents at scale

Process documents automatically and at scale with the power of Computer Vision.



Multimodal workflows

Combine OCR, Computer Vision and text classification to determine the meaning behind sentiment.

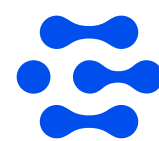
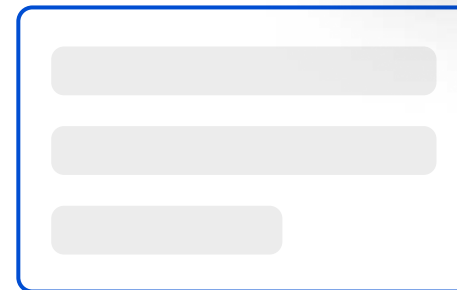


TEXT

98%

POSITIVE

Topic



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.

Contact us to learn more.

We can help you advance your AI projects. Contact us to schedule a demo to learn about our AI-driven solutions.

