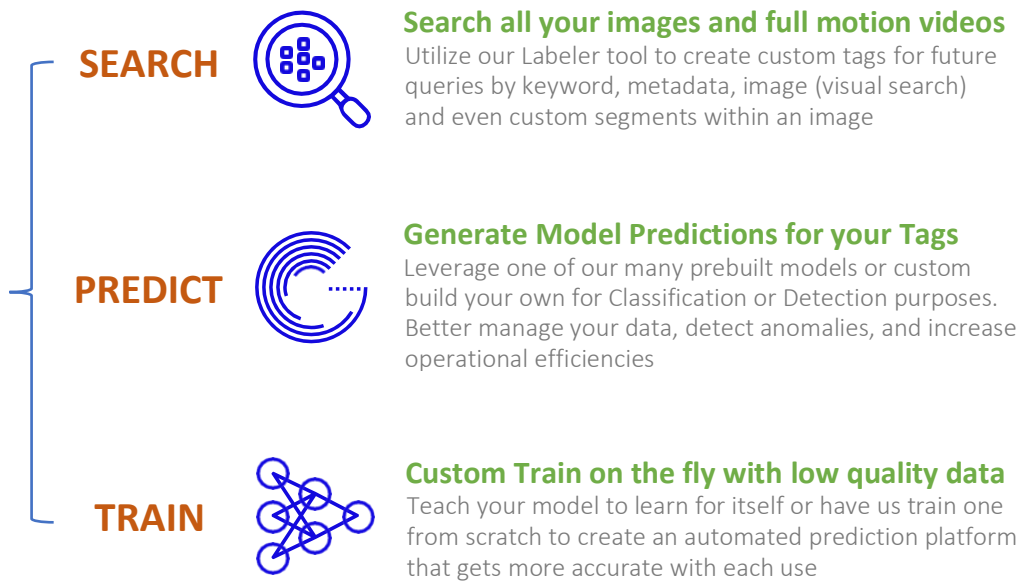




Democratizing AI for Civilian, Defense, and State & Local Government Agencies






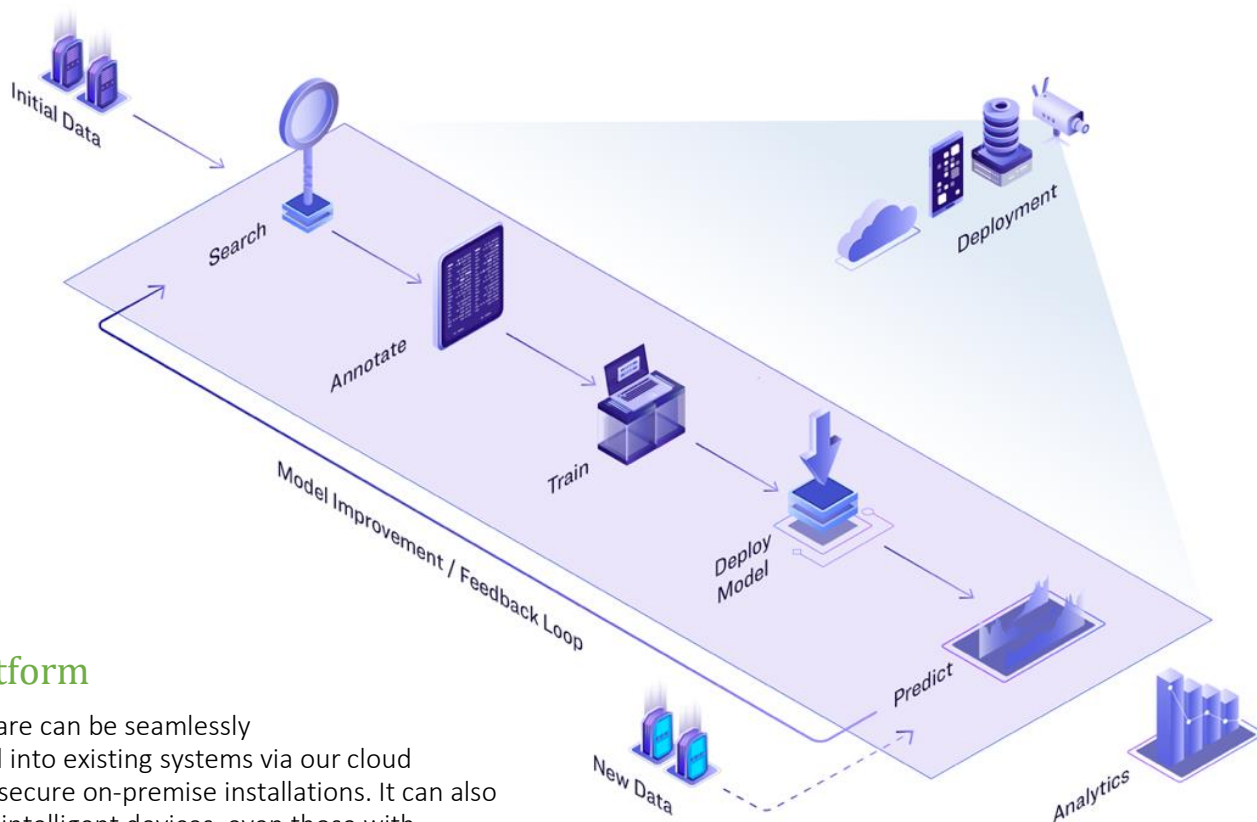
Clarifai is an end-to-end Machine Learning Platform, enabling Computer Vision to help customers quickly organize, curate, and analyze any imagery and video data packaged into a single, user friendly, non-technical interface.



Use Cases

The potential applications of Clarifai’s technology are extensive and virtually unlimited. Our deep learning algorithms that power the neural network enable users to custom tailor any type of classification, detection, or optical character recognition (OCR) model imaginable. Powerful in the hands of both technical and business users, **Clarifai is the “easy button” for creating custom image and video models.**

| | | |
|---|--|--|
| <p>Classification</p>  <p>Label and Search with Accuracy</p> | <p>Detection</p>  <p>Identify and Track Objects, People, Faces over time and location</p> | <p>OCR</p>  <p>Recognize and Convert Text Imagery</p> |
|---|--|--|



ML Platform

Our software can be seamlessly integrated into existing systems via our cloud API or via secure on-premise installations. It can also be run on intelligent devices, even those with low-computational power, offline, and with zero lagtime.

Clarifai democratizes AI with an intuitive platform to help all users uncover previously unidentified trends, anomalies, and vulnerabilities relevant to their mission. Quickly find objects or people amongst a vast data set and identify correlations across disparate data types (e.g. image, videos, & text).

Why Clarifai?

Clarifai has been the leading independent AI Computer Vision company since 2013. Our award-winning computer vision platform has helped our customers to quickly and accurately understand what's inside their image and video data to solve problems fast, empowering users with a user-friendly interface, consumable across flexible deployment options, all at scale.

Benefits of Computer Vision AI

| | | |
|-------------------------------------|---------------------------------------|-------------------------------------|
| AUTOMATE IMAGE & VIDEO ANALYSIS | ORGANIZE & TAG STORED VISUAL DATA | INCREASE REACTION TIMES |
| INTEGRATE TO AUTONOMOUS SYSTEMS | IMPROVE SITUATIONAL AWARENESS | CREATE OPERATIONAL EFFICIENCIES |