Accelerate all your AI development efforts safely and securely.

**Drive rapid time-to-value with a mission-tested AI platform**

Clarifai enables government agencies to add artificial intelligence to their software. Leveraging a single platform to build and scale their AI projects for unstructured data, Clarifai empower developers, data scientists, and domain experts to improve time-to-value with powerful out-of-the-box capabilities, supporting multiple use cases for deployment at operational scale. Platform-agnostic, cloud-agnostic, and edge-agnostic our, open architecture helps you build AI quickly so you can focus on your mission.

**Data Preparation**

**Scribe Automated Data Labeling**

AI-assisted labeling capability will allow you to label your data 100x faster. Or use our labeling experts “LabelForce” to ensure models of the highest quality. Worker productivity metrics, as well as labeling accuracy with fully automated, project-specific evaluations.

**Spacetime Search and Data Management**

Allows for large scale data management via similarity, keyword or metadata searches, immediately upon ingestion by automatically indexing. Store and search vectors. Patented capabilities to search with custom concepts, without reindexing.

**Model Building**

**Enlight Training and Evaluation**

Customizable model training toolkits for any model type and accuracy threshold. Open source, customizable evaluation modules configurable with Streamlit python libraries.

---

"Clarifai’s demonstrated success working with government and defense agencies on mission-critical CV use cases has hardened the company's platform to extend to a broad range of use case requirements."

---

**Model Ops**

**Armada Serverless Inference**

Elastic inference engine that scales up and down the compute resources to run your models at production volume cost effectively, without DevOps. Save as much as 70% on inference.

**Mesh Workflow Engine**

A drag and drop workflow engine. It allows you to tie models and logical operators together to solve complex problems.

**Collectors for Continuous Learning**

Collect targeted prediction data to feed back into projects, monitor data drift, auto label datasets and continuously create smarter model versions.

**Flare Edge AI**

Edge-optimized Clarifai installation for inference and edge data collection. Run on low-power devices or on-premise supercomputers.
AI Lake for Real Time Collaboration

Users and teams collaborate together in a single place using the AI Lake.

As organizations increase their adoption of AI, many are finding they need a single place to house all of their AI resources, make those accessible to teams and control access. In doing this, organizations maximize the oversight of their AI efforts, and make their efforts auditable, measurable, and reproducible.

Clarifai pioneered the AI Lake, which lets you organize all your AI models, datasets, workflows, and UIs in one place and collaborate across teams building AI, delivering fast time-to-value from all AI initiatives, while reducing the amount of resources needed.

Organizations that partner with Clarifai can be confident that they are building a “future-forward” AI strategy that ensures that previously siloed AI projects become visible across teams, can collaborate in real time, and leverage investments in all AI initiatives simply and cost-effectively.

Contact us to speak to an AI expert.

We can help you successfully advance your AI projects.