

ANOLYTICS



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Anolytics offers a low-cost annotation service for machine learning and artificial intelligence model developments. It is providing the precisely annotated data in the form of text, images and videos using the various annotation techniques while ensuring the accuracy and quality. It is specialized in Image Annotation, Video Annotation and Text Annotation with best accuracy.

Anolytics is providing all leading types of data annotation service used as a data training in machine learning and deep learning. It offers Bounding Boxes, Semantic Segmentation, 3D Point Cloud Annotation for fields like healthcare, autonomous driving or drone flaying, retail, security surveillance and agriculture. Anolytics works with scalable solution, available at turnaround time and cost-effective pricing for clients across the globe.

OUR SERVICES

We are providing image annotation for machine learning using the advance tools and human powered skills to make each image easily recognizable for machines or computer vision. We can label each data or annotate different types of objects like cars, human, animals or trees etc. using the various modes of annotation as per the client's needs.

- Image Annotation
- Video Annotation
- Text Annotation
- Content Moderation



- Polygon Annotation
- Polylines Annotation
- Semantic Segmentation
- Bounding Box
- Landmark Annotation
- 3D Cuboid Annotation.
- 3D point Cloud Annotation

Our Image Annotation service is spread over wide-range of industries working on AI-based or machine learning-based business models. From ecommerce to retail and healthcare, we cover most of them with same level of dedication and quality.

- Self Driving
- Health Care
- Al in Retail
- Autonomous Flying
- Robotics
- Security
- Satellite imagery
- Agriculture

Anolytics is one of the leading data annotation company providing the high-quality image annotation service for machine learning and AI. It is offering the best-in-class image annotation solution for providing the training data sets for AI-based model development for various industries including healthcare, retail, agriculture and autonomous robotics and flying etc.



