

HIGH QUALITY DATA ANNOTATION SERVICES

To Power Your Al Models

About Learning Spiral

Data Annotation & Data Labeling services to Power your Algorithms

Learning spiral has a workforce with diverse set of skills and the ability to deliver data annotation and data labeling services at scale. We have a rich history of 15+ years of handling sensitive data on a large scale.

Our affordable data annotation and data labeling services provided by trained in-house dedicated professionals will ensure high quality labeled data to meet your needs.

Experienced in annotating sensitive data at scale!

One-stop Data Labeling and Annotation Service Provider

Free Pilot **Project**



Our dedicated Pilot project team performs the sample project





Client can evaluate our work quality and reliability at minimum risk

Our team is flexible to perform sample project in any platform as per clients preference.



Human in the Loop: Bridging the Gap Between Al and Accuracy

-COMPUTER VISION:

Bounding Box Annotation, Polygon Annotation, Keypoint & Skeletal Annotation, Semantic Segmentation, Geospatial Imaging

NATURAL LANGUAGE PROCESSING:

Audio Validation & Transcription, Sentiment & Intent Analysis, Named Entity Recognition & Linking.

-DATA ENHANCEMENT:

Enhance and define raw data, ensuring accurate data from a provided source, Data normalization, Data/Entity extraction.

CONTENT TRANSFORMATION:

Attribute Mining, Search Relevance, Product Taxonomy Speech Recognition, Classification for Unstructured Data.

-DIGITAL PUBLISHING:

Pre-Publishing Services, Ebook Design & Production, Data Entry, XML Conversion, Adding Animation, Music & Video to Your Digital Publication.

-DATA DIGITIZATION:

User-Generated Content (UGC) Moderation, Transcribing a Manuscript, Data Validation, Entity Labeling.



Experienced and Dependable

Rich history of handling sensitive and large amounts of data.

Scalability & Flexibility

Ability to deliver data annotation & Data labeling services on demand and at scale.

Secured

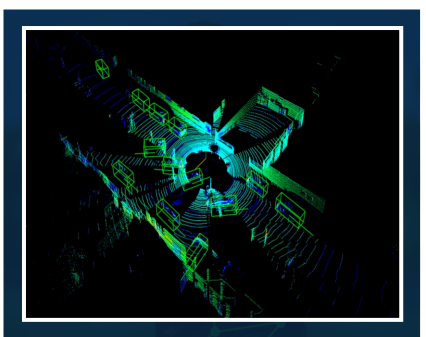
Services delivered from ISO 27001 Compliant Organization

In-house & Trained

In-house, Professional, Dedicated and trained teams.

Key differentiating qualities

- Stable & Trained workforce
- Delivery centres located at lower cost cities
- Cover a wide range of skill sets in 2D, 3D & Lidar
- Cover a wide range of Industrial use cases
- Flexible and Scalable teams
- Flexible Billing methodologies



A brand you Can Trust!

- NDA & ISO 27001 compliant
- Professional & dedicated workforce working from secured offices
- Experience of working with International clients
- 15+ years handling sensitive data
- Rapid ramp up capability for scalability in execution

Certifications

We are ISO 27001, CMMI DEV/3,ISO 9001 certified and AWS Partner











A quality first approach

We comply with International norms

With skilled team and well-equipped infrastructure, we guarantee 98% and above quality. We ensure that all your images and videos are accurately annotated by undergoing custom steps for quality checks in the work flow. We also comply with International certifications.





























100% Data Security

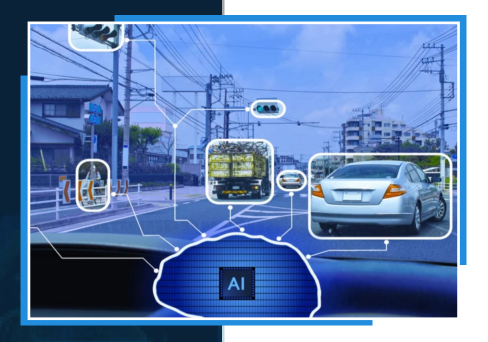
Guardians of your data. Trust us for 100% data security with EU GDDR standards. Your information, our top priority.

High-level Quality Checking System

Quality is our signature. Our high-level quality checking system ensures accuracy and reliability in every annotated dataset.



Use-Cases



Autonomous Vehicles

Currently, we are providing some car manufacturers with annotation services to integrate AI technology in future product offerings.

Our key Autonomous vehicle projects are as follows Object Detection

- Number Plate Detection
- Analysing Semaphore
- Lane Differentiation
- In-Cabin Monitoring

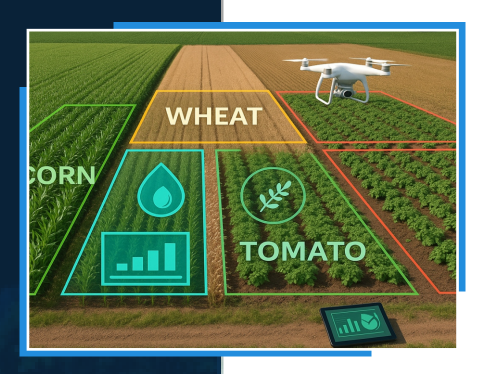
- Sensor Modeling
- ADAS Systems
- Traffic Sign Recognition
- Video Object Tracking

Medical Annotation

Medical annotation is a vital process in healthcare and research, involving the detailed labeling, tagging, or categorization of various medical data types, such as medical images, clinical notes, or genomic sequences. Our Key medical projects are as follows

- Dental Annotation
- Disease Annotation
- Neuron Annotation
- Organ Annotation
- Microscopic Cell Analysis
- Medical Instrument Annotation
- X-ray annotation
- Medical Record Documentation
- Eye Cell Analysis

- MRI Annotation
- Cell Annotation
- Tissue Annotation
- Anatomy Sorting





Agriculture Annotation

With the advancement in technology, many ideas like perception models are developed to address the challenges of agricultural fields.

Our key Agri-Tech projects are as follows

- Crop Detection
- Traceability
- Crop Health Monitoring
- Weed Detection
- Fruits and Vegetables Detection

- Livestock Tracking
- Soil Health Analysis

Insurance Annotation

Insurance data annotation powers innovative solutions by providing high-quality training data to accelerate machine learning pipelines. Through techniques such as image classification, object detection, and document annotation, AI models are trained to assess damages, process claims, detect fraud, and automate underwriting. This ensures greater accuracy, faster decision-making, and enhanced customer experience across the insurance value chain.

Our key Insurance-related projects include:

- Claims management
- Virtual inspections
- Fraud detection

- Damage assessment
- Roof underwriting
- Risk prediction





Aerial / Drone Annotation

Aerial image annotation for drone imagery including thermal images involves meticulously labeling elements like buildings, pedestrians, vehicles and vegetation, using advanced computer vision. This annotated data refines machine learning models, enabling autonomous drone navigation for applications in agriculture, infrastructure inspection, and disaster response and many other fields and includes annotation techniques such as bounding boxes, segmentation, key-points etc.

Our key Aerial/Drone projects are as follows

- Thermal Image Annotation
- Disaster Management
- Field Analysis
- Drone imagery
- Construction inspections
- Geospatial Analysis
- Rooftop Annotation
- Vehicle identification
- Urban planning

Sports Annotation

Sports annotation involves precisely labeling elements in images or videos, using advanced techniques. This annotated data refines machine learning models, enhancing sports analytics, player tracking, event tracking, and game insights for applications in coaching, broadcasting, performance analysis and many other areas and includes annotation techniques such as bounding boxes, segmentation, key-points etc.

Our key Sports Tech projects are as follows

- Player Tracking
- Player action Identification
- Crowd Monitoring
- Refereeing

- Player annotation Validation
- Event Tagging
- Ball Tracking
- Brand Visibility



Baby Activity Analysis

Baby activity analysis annotation entails meticulously labeling actions in images or videos, utilizing advanced techniques. This annotated data refines machine learning models, automating childcare tasks, facilitating applications in monitoring infant development, and enhancing parental insights into baby behavior and well-being, supports developmental milestones tracking, fostering healthy infant growth.



Lidar Annotation

We can handle LiDAR Annotation needs covering a wide range of tasks like:

- 3D Point Cloud
- Cuboid Annotation
- Polygon Annotation
- Semantic segmentation

So irrespective of your needs we can help you achieve accurate results faster.





Security and surveillance

Security and surveillance annotation involves meticulously labeling visual data to train AI systems in identifying threats, monitoring behavior, and ensuring safety. Using techniques like object detection, facial landmarking, segmentation, and tracking, annotated data enhances model accuracy for real-time monitoring, threat detection, and identity verification across public and private sectors.

Our key Security & Surveillance projects include:

- Weapon detection
- Biometrics analysis
- Person search

- Face recognition
- Pandemic compliance
- Drone surveillance

ROBOTICS

Robotics annotation focuses on accurately labeling visual data from robotic systems across various environments using techniques like bounding boxes, segmentation, and key-points. This annotated data powers machine learning models to enhance robotic perception, navigation, object detection, and task automation across sectors. It plays a critical role in improving performance, safety, and decision-making in real-world applications.

Our key Robotics Tech projects include:

- Logistics
- Retail
- Manufacturing

- Agriculture
- Military
- Warehousing and distribution





Retail Annotation

The retail industry leverages AI models for enhanced customer experiences, personalized marketing, efficient inventory management, and optimized supply chain operations, driving growth and innovation. Our Key Retail projects are as follows

- Retail Shelves Analysis
- Customer Behavioural Analysis
- Shoppers Tracking
- Product Recognition
- Barcode Analysis
- Theft Detection

Smart Logistic Annotation

Logistic is one of the areas where artificial intelligence is currently leveraging. Warehouse applications like package handling, delivery and transportation can be a tiresome task when handled manually.

Our key Logi-Tech projects are as follows

- Goods Tracking
- Data Curation





Audio Annotation

Audio annotation method plays a crucial role in various fields and applications, including speech recognition, content indexing, audio search, and accessibility. In audio annotation, our data annotators analyze and describe the content of audio recordings. Here are some key aspects of audioannotation:

- Transcription
- Language and Speaker Identification
- Sentiment Analysis
- Content Summarization
- Keyword Tagging

- Timestamps
- Quality Assessment
- Accessibility
- Training Data for Machine Learning
- Data Management

Natural Language Processing

We can handle NLP needs covering a wide range of tasks like

- Audio validation & transcription
- Sentiment & Intent analysis
- Named entity recognition & linking
- Smart document search

- Fake news detection
- Sentiment annotation
- Receipt transcription
- Speech recognition

So irrespective of your needs we can help you achieve results faster.



Digital Publishing Services

- Scanning of Old Documents & Books
- Digitization and Preservation of Archival
- Data Entry, Double Keying & OCR
- HTML/XML/SGML Tagging, TEX/LaTeX Coding
- Structuring for Web/Publishing HTML/XML/CML/Math ML Illustrations



Content Services

Our Qualitative Content services consist of interoperability, reliability, and accountability.

Explore Learning Spiral Intelligent Content Services.

Annotation Techniques



Computer Vision

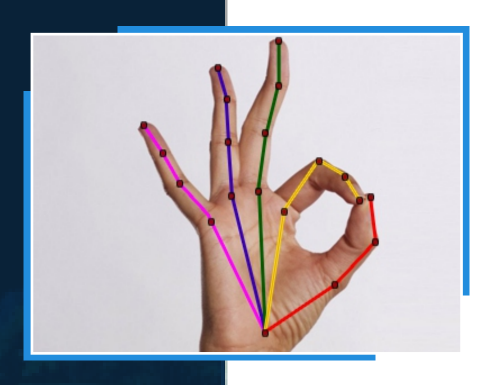
Our trained teams can help meet requirements for:

- Bounding Box Annotation
- Polygon Annotation
- Keypoint & Skeletal Annotation
- Semantic Segmentation
- Geospatial Imaging
- 3D Cuboids



Bounding Box Annotation

Bounding box annotation is a fundamental technique in computer vision used to train object detection models. It involves drawing rectangles around objects in images or videos to pinpoint their location and size. These annotations act as a teaching tool for the model, helping it recognize and locate specific objects within unseen images. Bounding box annotation is crucial for tasks like self-driving cars identifying pedestrians and road signs, or facial recognition software pinpointing faces in photos.



keypoint Annotation

Keypoint annotation takes image labeling a step further by identifying specific landmark points on objects within images or videos. These points, often representing critical features or joints, are like a digital skeleton. They can be connected to form a "keypoint skeleton" that reveals the pose, shape, or even movement of the object. Unlike bounding boxes that focus on the entire object area, keypoints provide more granular details. This data is invaluable for training computer vision models.



Polygon Annotation

Data is labeled using a perfectly enclosed contours. The technique is used in processing training data for models used in very precise applications. These labels assist the machine to get a clear idea on the structure of the object.



SEMANTIC SEGMENTATION

Images are segmented semantically at its pixel level. Datasets processed employing this technique can provide the models, a sounder understanding of what the data holds.

Services

Image annotation

Text annotation

Audio annotation

Video annotation

LiDAR annotation

Techniques

Bounding Boxes, polygons, Semantic Segmentation Masks, Keypoint Annotation

Named Entity Recognition, Sentiment Analysis, Intent Recognition, Text Classification

Transcription, Speaker Diarization, Emotion Recognition, Intent Recognition, Keyword Spotting

Bounding Boxes, Polygons, Semantic Segmentation Masks, Object Tracking, Action Recognition, Event Detection

Object Segmentation, Semantic Segmentation, Instance Segmentation, Part Segmentation

Data Labeling Use Cases



Healthcare



Automotive



Agriculture



Sports



Logistics



Security & Surveillance



Retail



Aerial



Food and Beverages



Defect Detection



Human Attribution



Human Attribution

3D POINT CLOUD



3D Box Labeling



3D Segmentation



LiDAR Data Labeling



Polyline Annotation



Polygon Annotation





Interested in trying our services?

Get in touch now!

www.learningspiral.aihumans@learningspiral.ai

Address 1:

3rd Floor, Webel IT Park, Taratala Road, Kolkata, West Bengal 700088

Address 2:

501 5th floor, Atlantis the Corporate Park, Telibandha Ring Rd No 1, Raipur, Chhattisgarh 492001

Address 3:

Address 3: 524 Sunset View DR Davenport, FL 33837