

## DATA ANNOTATION SERVICES & LABELLING

To train a machine learning and deep learning model, it is necessary to have labeled data for the model to learn from patterns and be able to predict outcomes. Semantic Data Annotation involves taking a piece of unstructured, or raw, and transforming it into a structured representation that can be understood by an AI-based model or application so it can use that information as input.

### WHAT WE OFFER

Statswork delivers comprehensive Semantic Data Annotation and Data Labelling services designed to transform raw datasets into high-quality training data for machine learning and deep learning models.



Image Annotation



Text Annotation



Audio Annotation



Video Annotation



Domain-Specific Data Labelling

### STATSWORK'S PROVEN PROCESS



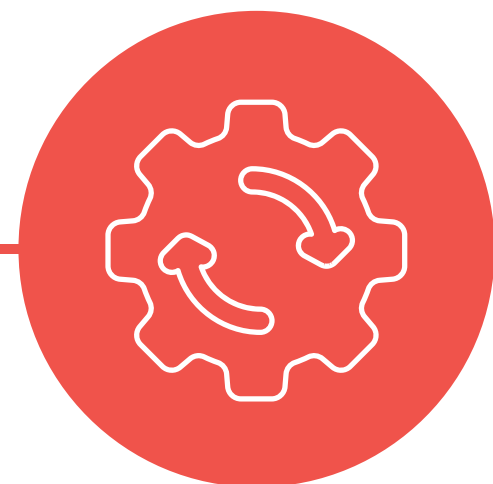
#### Requirement Gathering & Use Case Analysis

Understanding project goals, data types (image, text, audio, video), and machine learning requirements.



#### Annotation Strategy & Guideline Preparation

Defining annotation taxonomy, labelling rules, and workflow standards for accurate dataset preparation.



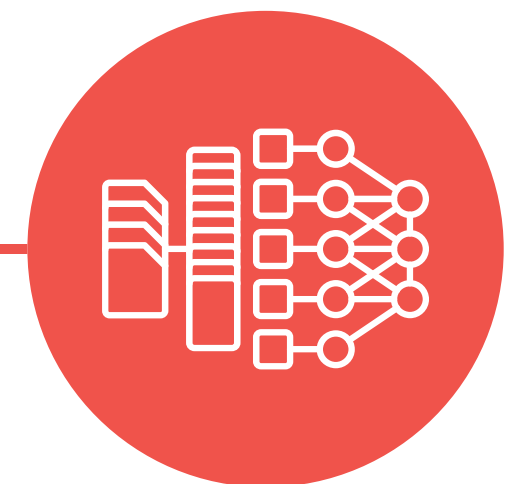
#### Automated & Human-in-the-Loop Data Annotation

Combining AI-assisted annotation tools with expert annotators to ensure high-quality labelling.



#### Quality Assurance & Validation

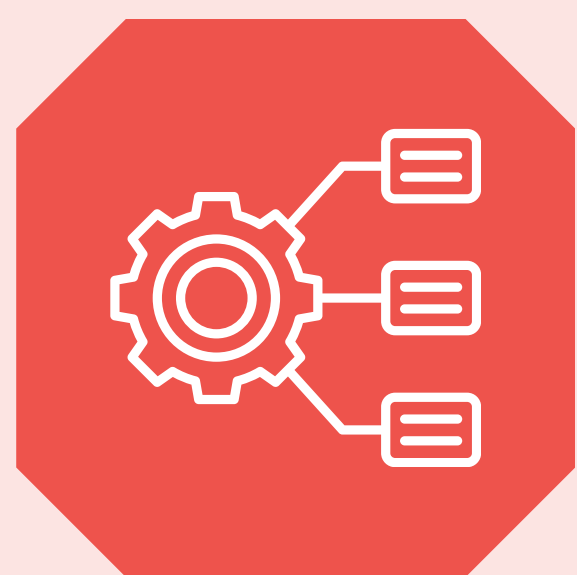
Performing multi-level quality checks to maintain accuracy, consistency, and reliable training data.



#### Dataset Delivery & Model Integration Support

Providing structured, ML-ready datasets optimized for AI model training and performance improvement.

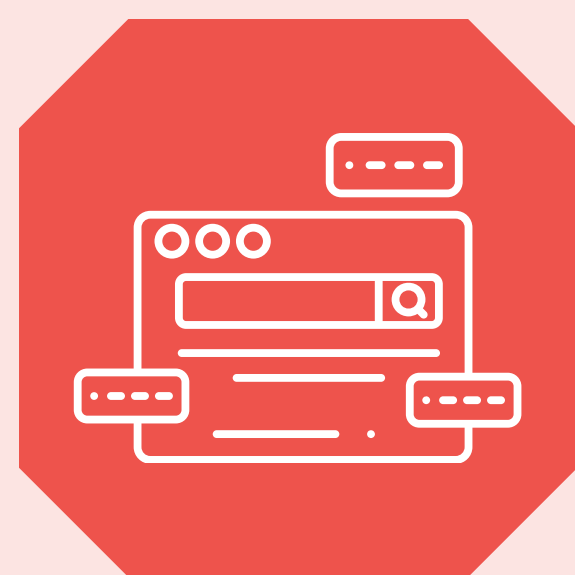
### WHY CHOOSE STATSWORK?



AI-Ready Training Data



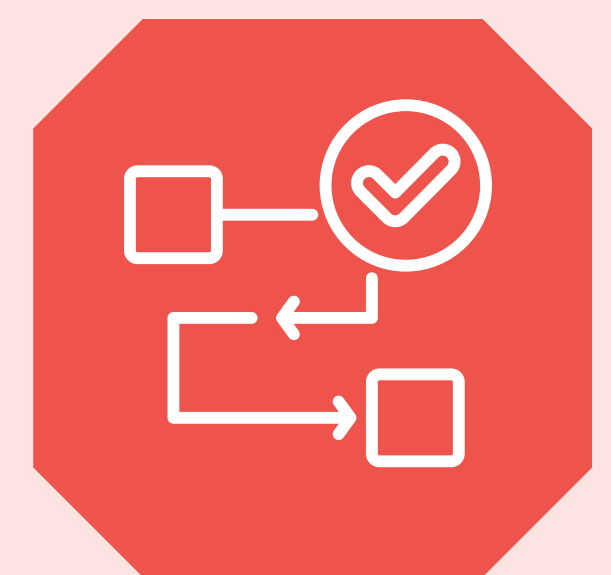
Human-in-the-Loop Annotation Model



Domain-Expert Annotators



Scalable Data Labelling Solutions



Secure & Quality-Driven Workflows

## CONTACT