

Worlds

Introduction & Overview



The Problem:

The human effort required to create AI models is jeopardizing model quality and the adoption of Artificial Intelligence in the Enterprise.

The Solution:

Automation: 99% reduction in human effort associated with annotation. Reducing delivery timeframes and labor error rates.

Privacy: Worlds models are generated exclusively from client provided data in dedicated client environments.

Optimization: Worlds generates highly tuned training datasets from annotated data to maximize model quality and performance.

Continuous Learning: Auto-labeling enables clients to transfer existing model knowledge to new projects without delay.



How it works:

LEARN

Index of Everything



Multi-Modal Source Imagery



Automatic detection and clustering



Global Search and Labeling



How it works:

LEARN

OPTIMIZE

Amplify & Denoise



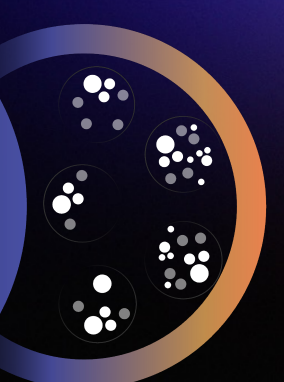
Multi-Modal Source Imagery



Automatic detection and clustering



Global Search and Labeling





How it works:

LEARN

OPTIMIZE

GENERATE

TOOX
Faster than traditional model creation



Multi-Modal Source Imagery



Automatic detection and clustering



Global Search and Labeling

