



DeepenAl

Al powered Data Annotation tools

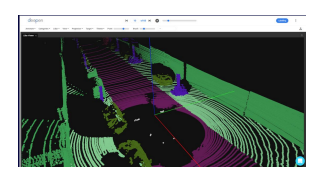
Founded: 2017

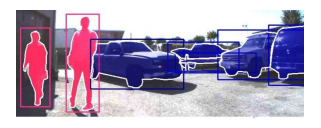
HQ Location: USA

Principal: Mohammad Musa (CEO)

Company Size: 20+ clients across OEMs,

Tier 1s, Sensor suppliers, AV startups





CONTACT

Interested in learning more about this solution?

Contact CloudFactory via email: cfsolutions@cloudfactory.com

EXECUTIVE SUMMARY

Deepen tools and Al models for annotation, visualization, and benchmarking enable customers to develop advanced fused sensor data for various computer vision applications across industries such as Automotive, Robotics, Retail, Healthcare, Drones, AR/VR etc.

Deepen supports web based 2D Image Annotation and 3D LiDAR and Fused Sensor Annotation Tools.

Deepen tools support all types of popular image annotation requirements including 2D bounding boxes, lane markings, semantic and instance segmentations, as well as 3D cuboids, 3D Point Level Segmentation and 3D PolyLines. In addition, our tools incorporate AI that help pre-populate labels to increase annotation productivity. Deepen tools can process large volumes of sequential 3D LiDAR point cloud and 2D image (video) data and labels.

BENEFITS

Combining CloudFactory's workforce with Deepen's tools powered by artificial intelligence algorithms that provide you with superior quality and throughput for scalable production cost-effectively.