Get 1000x more training data.

Building a deep learning vision system? Do you want more data?

At SBX we produce perfectly annotated synthetic training datasets for object detection, segmentation, and 6D pose estimation models in common formats like MS COCO. We start with 25 unlabeled images and produce 25,000 annotated synthetic images ready for training.

Start with 25 unlabeled images

Once we have your validation set, we’ll take care of the rest.

Don’t worry about sim2real transfer

SBX data is engineered to perform

Each dataset is the product of iterative testing and optimization to achieve the best performance on samples from the client.

Instead of generating one dataset that “looks right”, we generate many competing versions, and benchmark them against client data to test sim2real transfer and learn what parameters make the best dataset for the problem.

See our 30 sec demo video: deep learning model trained in sim!

info@sbxrobotics.com