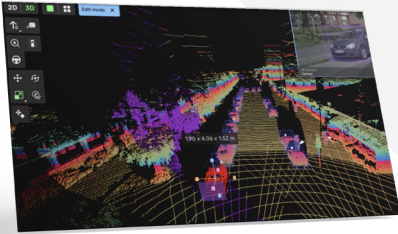
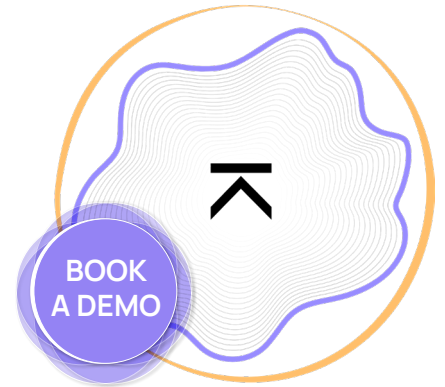


## Co-pilot: Leverage your auto-labels. The right way.

### Auto-Labels: A potential game-changer

Auto-labeling is the process of assigning preliminary labels to specific elements. The more adept your model is at identifying objects the fewer resources and time you'll need to complete the job.

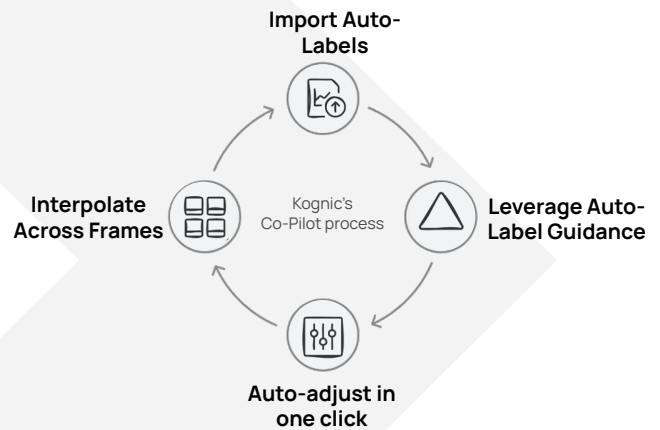


### What can Auto-Labeling provide?

Traditionally, companies use auto-labels to assign model-generated labels to objects. Auto-labels have the potential to save significant time and money. However, that time is often lost in finding or correcting the remaining low-quality predictions.

### Kognic's Co-Pilot process

Rather than blindly accepting auto-labels, the Kognic co-pilot leverages imported predictions as a prompt for Kognic's own automation features. This approach maximizes the value of auto-labels and guides annotators effectively through the process, allowing for more efficient human feedback where it's still needed.

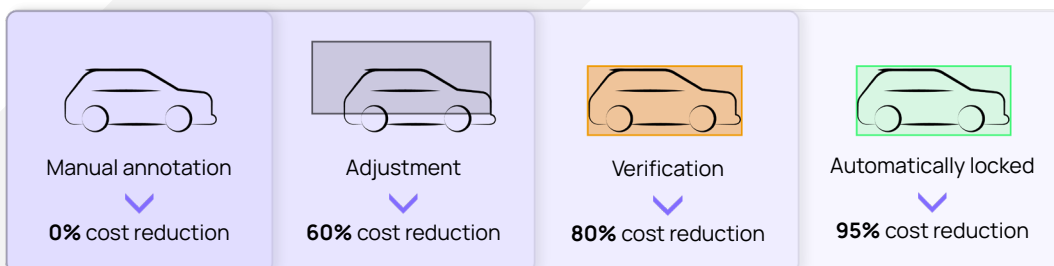


### What can you expect from Kognic's co-pilot?

In a recent customer project, our co-pilot leveraged auto-labels to **reduce annotation time by 68%** compared to manual methods.

By using model predictions to guide Kognic's automation features, we achieved faster annotations without compromising quality.

The better the auto-labels, the lower the annotation cost



Available for 2D bounding boxes and 3D cuboids.  
Coming soon: Support for 3D lanes and lines

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