

Case Study: Boosting Video Intelligence for Fleet AI Platform

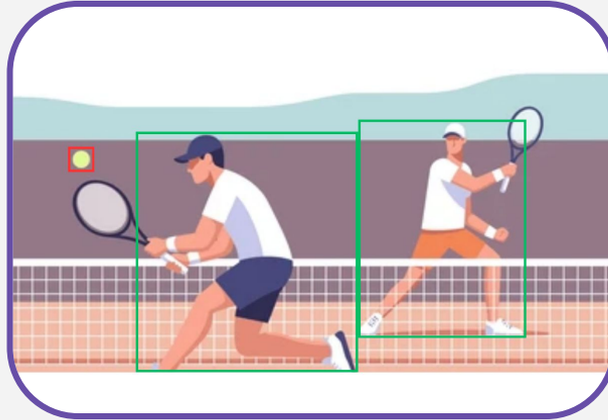
LexData Labs

The Challenges:

- Inaccurate tracking of fast-moving objects due to poor dataset quality.
- Struggled with face re-ID across frames without precise annotations.
- Slow model development caused by lack of labeled video data.

Our Solutions:

- Labeled thousands of frames with bounding boxes and unique IDs for tracking.
- Annotated players and balls to capture consistent movement.
- Maintained frame-by-frame consistency for accurate face re-ID.



The Results:

- Improved tracking of fast-moving objects across video sequences.
- Reliable face re-ID for consistent identity tracking.
- AI-ready datasets accelerated model development and deployment.
- Enhanced model reliability for smarter, safer fleet operations.

Need Expert Video Annotation Support?

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