

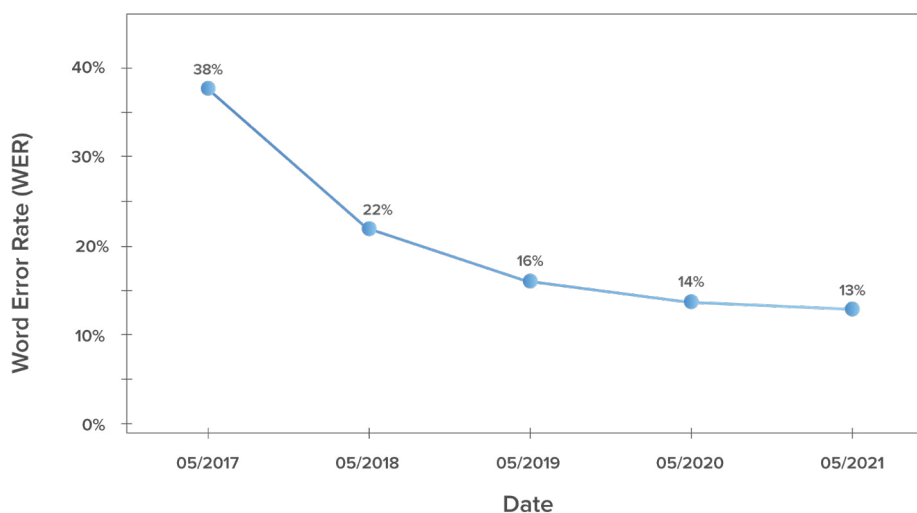
How Rev.ai's Accuracy Has Improved Over Time

We're committed to creating and maintaining the most accurate ASR in the world.

Benchmarking automatic speech recognition (ASR) accuracy can be tricky. Providers are constantly improving their technologies, and when measured in isolation, the differences in Word Error Rate (WER) can seem miniscule. But those single percentage points make a world of difference.

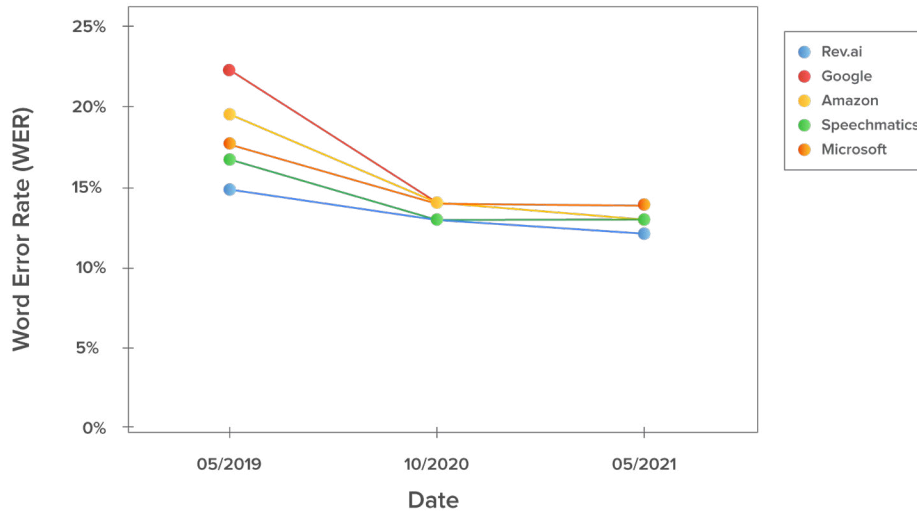
Here at Rev, we've always been committed to shaving down our speech recognition engine's WER as low as we can. **In less than five years, our speech team has reduced our word error rate by 25 percent absolute.**

Rev.ai's Accuracy Improvement Over Time



That diligence and commitment to accuracy has helped us hone the **most accurate automatic speech recognition in the world**. Don't just take our word for it, though. Look at the last three years of benchmarking data against our competitors.

ASR Provider Accuracy Benchmarking



Date	Rev.ai	Google	Amazon	Speechmatics	Microsoft
05/2019	16%	24%	21%	18%	19%
10/2020	14%	15%	15%	15%	15%
05/2021	13%	15%	14%	14%	15%

Why Rev.ai is The Most Accurate ASR in the World:

- We've been a leader in the human speech-to-text space for nearly a decade.
- Our 60,000+ speech-to-text professionals work with, and train, our ASR. In turn, our AI allows our freelancers to transcribe faster and more accurately, producing millions of hours of ground-truth data.
- We are singularly focused on having a lower word error rate than any other ASR provider on the market.

“Accuracy is so important to us, that was definitely the Number 1 reason we chose Rev. We did our own benchmarking, and found Rev to be the most accurate.” — Jake Adams, Cofounder and Chief Product Officer, Grain

Try for Free Today at [Rev.ai](https://rev.ai).