

AI Data Extraction and Entry Engine



The Problem

- Many multi-million dollars AI projects fail due to poor OCR results.
- The primary challenge causing document digitization projects to be halted or canceled is insufficient OCR performance.
- The accuracy of OCR in real-world applications often differs significantly from what is observed in standard dataset bench-marking.
- Data extraction from common forms and application documents is frequently inadequate.

Common Challenges

- OCR struggles with poor-quality documents.
- OCR performs poorly with small font sizes.
- OCR has difficulty with handwritten documents.
- The required entities are either missing or incorrectly extracted during the data extraction process.

If you are facing any of these issues, our AI Data Extraction and Entry Engine could help.

Best Fit for Your Organization

On-premise Solution

Our fully on-premise deployment option meets your security requirements.

Highly Scalable and Integratable

Our solution scales well to accommodate your workload and integrates seamlessly with your existing system via API.

Short Implementation Time

The engine can be set up in just one or two weeks, quickly alleviating your headaches from poor OCR performance.

Annual License Model

Our solution offers low initial and ongoing cost, with the flexibility to upgrade or discontinue based on your needs every year.

Why Choose Our Solution?



Proven Track Records

Our solution has been successfully implemented in sizable document digitization projects.



Versatile Document Handling

Well tuned for government forms with superior accuracy.



Hassle Free

Enjoy excellent OCR performance, along with a 30-day free trial!

imimr systems limited

Contact: Mr. KC Lee | Mobile: 852-69091111 | Email: kc@imimr.net