

CLOUD OCR CONNECTOR

With Enterprise Document Capture, results count. OCR results. The stronger the engine, the more accuracy. The more accuracy, the more documents will flow straight through without needing manual correction. And with fewer manual corrections needed, processing takes less time, requires less labor, and costs less. If your current OCR accuracy results are not where you think they should be, it might be time to think outside the box. Outside the Datacap box.

Now, for the first time, your choice of OCR engine extends beyond what is delivered as part of your Datacap software. The Cloud OCR Connector from MagicLamp Software exposes new cloud-based OCR engines from Amazon, Microsoft and Google to your Datacap applications. Now, you can easily try different cloud OCR engines to see which performs best with your specific documents and then configure the workflow in that Datacap application to use that cloud OCR engine. The improvement in accuracy over native Datacap OCR can be remarkable. The improvement in results, measurable.

The Cloud OCR Connector from MagicLamp Software helps protect your IBM Datacap investment. You keep the same IBM Datacap environment, the same applications and workflow. There is no costly migration to a new platform. But now, through an easy-to-use configuration interface, your OCR service is outside Datacap. And since each vendor, Microsoft, Amazon and Google, has different strengths, you can choose the engine that returns the most accurate results for your documents on an application-by-application basis.

“ Our processing time is much faster utilizing the cloud infrastructure. What may have taken us two months to develop on our own is reduced to one week of implementation and testing.”
 — EXPERT LOGISTICS ENGINEER, J.B. HUNT

Call today for a free assessment to tell you which engine works best for your documents.

KEY FEATURES:

- Enhanced Accuracy of Character Recognition Results
- Enhanced Accuracy of Handwriting Recognition
- Automatic Language Translation
- Enhanced Table Recognition
- Key Value Pair Extraction
- Entity Extractions
- Machine Learning
- Outsourced Server Scaling

