

IDM Capture Powered by Ephesoft



Why is IDM Capture important to your Business?

Many companies do not realize that their employees spend much of the day doing manual processes that could be done by software. Invoices, forms, order processing and other paper documents that need to be read and inserted on the system, can be a pain for their personnel. These human-made processes take time, have high chances of errors, frauds and cost the payroll. Moreover, when we talk about paper documents, it is necessary to have physical space to stock them, which also increases cost and work. IDM Capture can change this!

**Automated processing saves
between 50% – 80% of time**

How does IDM Capture work?

Using machine learning technology, IDM solution ensures efficient automating processes and reducing costs. It processes documents such as invoices and forms and, intelligently classifies them and extracts data, delivering it into your ERP system with pre-built integration.

What is IDM Capture?

IDM Capture is a smart document capture solution specialized in ingesting, image processing, classifying, extracting, validating and exporting data from documents. This tool makes meaning out of unstructured data for decision-makers worldwide.



Multiple Services

Digitizing Supplier's Invoice

The invoices you get from your suppliers can be automatically scanned by Ephesoft IDM and synced with an ERP system. Once the invoice is scanned, all the data in the document is captured, checked with the original order in the system and sent to payment. No more manual work. It is simple, easy, improves compliance and decreases frauds!

Digitizing Forms

The forms your company needs for customer registration, events or surveys can be scanned by Ephesoft. In most cases, the forms have a bar code on it and need to be read and synced with another system, which can be a CRM, ERP or others. With IDM Capture, all the fields will be automatically captured and entered into the specific system. It saves your assistant's time and reduce chances of errors.