

TableExtraction² Plugin

EPHESOFT

Why TableExtraction²Plugin is a great feature for your IDM Capture?

Currently companies throughout all industries are dedicated to efficiently and effectively manage documents in a digital environment. For sure, the demands and expectations are high and even with our FellowKV² Plugin we are on the verge of an almost 100% accurate data extraction of the header fields. But what about the tables? For instance, imagine an invoice where you have a table full of the purchase order information, which is highly relevant for your booking process.

With this cloud-based repository solution you can forget about spending time and IT-resources adapting and configuring the batch class for every single table. The user application is so easy that anyone can literally do it.

What is the TableExtraction² Plugin?

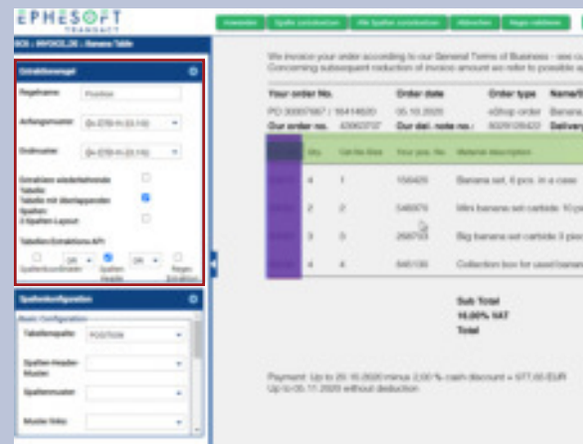
As the name already reveals it's just a plugin that has to be installed in the Ephesoft software. One time installed you can start training the system by just uploading, validating and exporting documents. When a document starts the Ephesoft engine process when it arrives to the extraction module the table is analyzed with AI-based image recognition to define the position and with self-developed complex algorithms it is cleaned, and the data accurately extracted. Then the whole data is basically sent back to Ephesoft, which means that the plugin will populate Ephesoft with the table extraction already done.



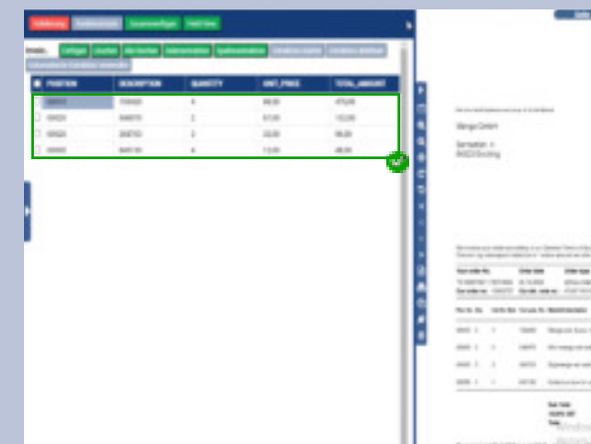
How does artificial intelligence work in your IDM Capture?

The purpose of the TableExtraction² Plugin is to enhance Ephesoft Transact software by adding Artificial Intelligence and to train the software to identify the proper data during the process of digitization of tables. With this cloud-based repository solution you can forget about spending time and IT-resources adapting and configuring the batch class for every single table.

Extraction without TableExtraction² Plugin



Extraction with TableExtraction² Plugin



Automated documents verification saves about 15% time and 90% errors