CaptureBites MetaServer

RPA Software to automatically process scanned and electronic documents

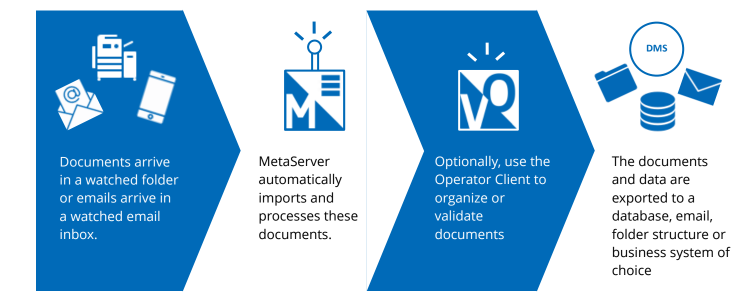
MetaServer is a powerful, easy-to-use RPA (Robotic Process Automation) software platform that's scalable, affordable, and quick to implement. Perform all your automated data capturing tasks with a single software solution.

How Does MetaServer Work?

MetaServer can automatically **separate document sets** in individual documents, **classify** them per document type, **extract** and look up **printed or handwritten key data and tables**, send **email notifications** if certain conditions apply and **update a business system** with the resulting data.

The MetaServer service is triggered when it receives a document, which can be an **email with attachments**, **scanned documents** using an MFP (multi-functional printers / digital copiers), document scanner or smartphone.





Key Features

- No Coding, only Configuration. Instead of using custom scripting for each case, you configure MetaServer workflows with the Administration Client using a range of actions with easy to configure setup panels.
- **Automatic Import** from watched folders and email inboxes.
- Automatic separation, processing and organizing of documents based on rules.
- Extract:
 - Machine-printed text and barcodes
 - **Low quality** text, deformed text
 - Handwritten text
 - **Arabic** machine-printed text
 - Data from tables
- Complete and find data using **database lookup.**

- Optionally, check the validity of extracted data using validation rules and the Operator Client.
- The **Operator Client** is **localized** in the following languages:
 - English
 - Czech
 - o Dutch
 - o French
 - o German
 - o Italian
 - o Portuguese
 - o Spanish
- Super Compress scanned documents to reduce color images to 1/10th of their original file size with minimum quality loss.
- **Export** your documents and data to multiple destinations of choice.

In the Spotlight

 The Extract Text (Azure AI Document Intelligence) module automatically extracts printed and handwritten header data, key values and line items from forms, like invoices, and stores that extracted data in fields. The setup requires minimal configuration.

Order Nr.	Code of Operation	Hrly Target	Start Time	End Time
23869928	MS02	450	14:00	14:50
23869928	MK05	240	14:50	<mark>17:00</mark>
23869928	MS03	750	17:00	18:30
23869928	MT06	<mark>250</mark>	18:30	21:00
23863933	MP03	<mark>450</mark>	21:00	21:30
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$				

 The Extract Text (Azure Al Vision) module extracts handwritten text, degraded text and deformed images with text (like those produced with a smartphone) from your imported documents and stores the extracted data in fields.

