

More automation for even more flexibility BECONEX Universal REST





In the journey towards digitalization, finding commercial ecosystems in which transactions and documentation are managed by a single platform is rather the exception than the rule; not only your customers or suppliers, but also your organization itself may rely on several end-systems that interact with each other to run your business smoothly, while preserving all the relevant information and complying to commercial regulations.

Document management systems, for example, allows you to store and retrieve relevant information for your operations from a variety of sources. This accounts not only for metadata, but also for documents that are created inside your organization and for those that arrive to it in several formats by emails or post.

The integration of said scanned or electronic documents into your DMS and other downstream systems can have many advantages; this practice helps ensure the completeness and accessibility of information, the data is immediately available for further processing, and it can be shared more easily. But how can integration be achieved in a flexible and scalable way when several end-systems are involved?



## Simplify the integration of paper-based and digital documents into your DMS with the BECONEX Universal REST Portfolio!

$\bigcirc$	Get to know BECONEX Universal REST	4
$\bigcirc$	Application example — Send2enaio	5
	Which capture methods and scenarios are supported by BECONEX Universal REST ?	6
	How can BECONEX Universal REST communicate with several end-systems?	6
	BECONEX Universal REST in a nutshell	7

### Get to know BFCONFX Universal RFST

The BECONEX Universal REST portfolio for Kofax ControlSuite<sup>™</sup> helps you simplify the integration of digital and paper-based documents into the end-system or end-systems of your choice, by allowing you to select the desired storage location directly from the capture device. Documents are afterwards assigned and saved automatically.

BECONEX Universal REST comprehends numerous connectors to many REST-based platforms and has been designed with flexibility and scalability at its core.

### The benefits that the BECONEX Universal REST portfolio brings for your organization

Digitizing documents and storing them into platforms may be an operative and repetitive task. However, it can become rather demanding based on the size and structure of the organization, the number of incoming documents, and the variety of systems involved. Automating this process not only reduces time and monetary expenses, but also minimizes the probability of typing and routing errors. Additionally, the least your team needs to scan and manually archive documents, the more they can concentrate on other assignments in the organization.

All the connectors that belong to the BECONEX Universal REST portfolio enable the simple capture of both digital and paper-based documents, and their automated integration into the corresponding end-system, therefore improving the

### The portfolio is above all versatile and flexible

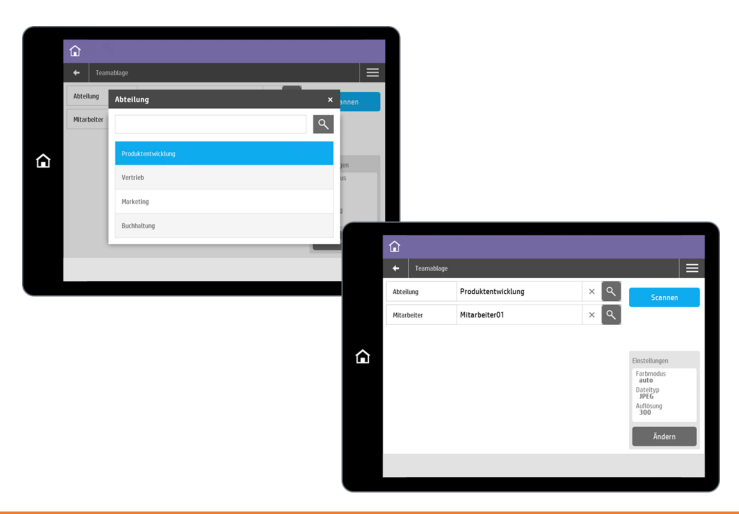
- It can cover a wide variety of applications, end-systems, and workflows to match the requirements of your company.
- The connectors are capable to handle various authorization methods to comply with security when digitizing and integrating documents into your end-systems
- The configuration, authentication and execution of routing scenarios to each end-system can be performed from a single UI, to facilitate their visualization and management.

## Application example — Send2enaio

The enaio® ECM allows you to manage documents and information centrally, optimizing collaboration and enabling the digital transformation of your company. With BECONEX Send2enaio you can automate and simplify the integration of physical documents into your enaio® platform. This contributes to the efficiency of processes and user-friendliness of interfaces.

#### The available scenarios are:

- Scan to own file: scanned documents are stored without additional metadata in the user's file.
- <u>Scan by ticket</u>: the user can select or enter the ticket number at the MFP to insert the documents at the desired position.
- Scan into the open file: the list of folders that are currently open in enaio® are shown to the user at the MFP so that he can select the desired file.
- <u>Scan into a team file</u>: The team file comprehends a group of predefined files, which can be clearly identified by selecting the department and the employee.



# Which capture methods and scenarios are supported by BFCONFX Universal RFST?

The BECONEX Universal REST portfolio allow you to integrate documents into your end-systems directly from nearly any capture device. Whether it is an MFP in the office, a mobile device or an Internet browser, you can easily integrate both paper-based and digital documents in a transparent and intuitive way.

The available scenarios will depend on the DMS to which you wish to route the documents. Each add-on considers the capabilities and storage structure given by the DMS to perform the routing and archiving.

# How can BECONEX Universal REST communicate with several end-systems?

The BECONEX add-ons for REST-based end-systems can be easily installed and configured through the graphic interface. This allows you to select the system, scenarios and other parameters for the retrieval and integration of documents.



## BECONEX Universal REST in a nutshell

Thanks to BECONEX Universal REST you can:



### Profit from maximum flexibility

The Universal REST Portfolio enables the communication of capture devices with virtually any REST-based system. This allows you to automate the integration of documents the one or many DMS that your organization uses to store and manage information.

### Boost efficiency and productivity

Free your teams from manual tasks like the routing and archiving of digital or scanned documents. Automating this procedure will not only make your processes faster, but also reduce the costs and probability of errors.





### Manage document integration from a single interface

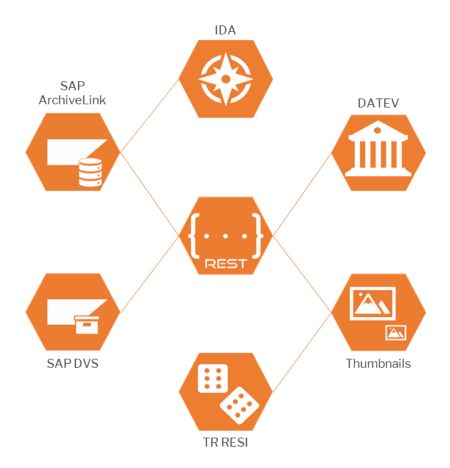
All the Universal REST Portfolio add-ons are managed by a single connector. This allows you to configure, visualize and update any scenario (end system, document type, storage location, etc.) using a single product. The graphic interface makes the configuration process intuitive and user-friendly.

### Would you like to know more?

We are happy to make an appointment and answer your questions!

Contact





BECONEX GmbH
https://beconex.com/en/home/
(+49) 89 200 739 16
Bretonischer Ring 18
85630 Grasbrunn