



\_beta doc|x

## Central output and archive solution!

\_beta doc|x is a comprehensive software solution for the management, storage and provision of extensive document data, regardless of source, format and volume.

Sources from special application systems such as SAP can be used and integrated as well as the long-established mainframe document formats. Documents can be archived centrally and audit-proof with \_beta doc|x and made available online at low cost. Data from many different document sources can be flexibly prepared and made available for mass printing.

## One solution for documents and print data!

- ✓ **Central document management:**  
Reliably read, process, distribute and store the company's documents - regardless of their quantity, origin, format and destination.
- ✓ **Centralized Output Management:**  
Convert, bundle, index, and archive even the even the largest documents. Use and integrate document sources from mainframe systems, Windows/Linux/Unix or SAP systems.
- ✓ **Audit-proof document archive:**  
Archive large volumes of documents - according to your requirements and in compliance and legal form (incl. automatic deletion at the end of the archiving period) company-wide.
- ✓ **Automatic forwarding:**  
Enables sequential processing of a document by different users according to business processes.
- ✓ **High security:**  
Specify in detail who can read or comment on which data, documents, and parts of documents.

### Beta UX V5 | What's new?

\_beta doc|x is the successor product for Beta UX DistributionMaster and Beta UX ContentMaster.

- More flexibility and improved functionality for customers
- Greater ease of use and Easier management
- Extensively supplemented Job Output Management for z/OS and Automic
- Advanced security and compliance capabilities

*"For optimized processing and distribution, \_beta doc|x provides documents with cover sheets, tables of contents, reference lists and control codes for process automation (e.g. barcodes, OMR). "*



✓ **Interfaces for integration:**

Use `_beta doc|x` with web services or the Beta UX API command interface to integrate your own applications.

✓ **Easily search, access, and annotate documents:**

Enable departments to access any form of document and extensive lists from any source in a tightly controlled, yet simple and fast way. Enable commenting in documents without compromising audit-proof archiving. All via convenient web-based user interfaces.

## Multi-channel output management

With `_beta doc|x` you cover your document-related processes - from collecting documents (e.g. from SAP transactions or mainframe applications) to multi-channel distribution and legally secure archiving.

You can generate your documents as professional mass print, individual single print, as PDF or e-mail and serve multiple output channels. View documents online via the web-based user interface or integrated into your company's own web applications.

## Extensive cost reduction options

**Cost savings in transactional mass printing:**

`_beta doc|x` can replace or support existing mainframe output solutions with support for long-used document and print formats under Linux and Unix.

**Deploy mainframe archives without a mainframe:**

Many mainframe customers turn to Beta UX products as part of cost optimization projects (e.g., to save MIPS) or as part of migrations to deploy archive data without a mainframe.

**Save mainframe costs:**

Combine `_beta doc|z` or other IBM Z mainframe products with `_beta doc|x` to save computational costs on your mainframe and offload tasks to cost-effective Linux or Unix systems.

**SAP Integration:**

Integrate data from your SAP systems and integrate them into your central output management solution with `_beta doc|x` or simply make data from SAP available company-wide via the web and save SAP license costs.

**Beta Systems DCI Software AG**

Alt-Moabit 90d  
10559 Berlin  
Germany

Phone: +49 (0) 30 726 118-0  
Fax: +49 (0) 30 726 118-800  
info@betasystems.com

**\_betasystems**

© Beta Systems DCI Software AG, 2021. All rights reserved.