

# \_beta doc|z

## z/OS Output Management & Archive



## Solution for High-Volume Document and Print Data Processing

\_beta doc|z is a comprehensive software solution for managing, storing and providing bulk document data on the mainframe.

The application allows you to integrate distributed source systems in addition to specialized mainframe document formats (AFP, AFPDS). Moreover, you can centrally archive documents in an audit-compliant manner and provide them online at little cost. You further gain functions for flexibly preparing data from various document sources for bulk printing and distribution.

## \_beta doc|z Delivers Easy Access to Key Data

### ✓ Centralized data management:

Reliable reading, processing, distribution and storage of corporate documents – for any volume and regardless of its source system and target format.

### ✓ Centralized Output Management:

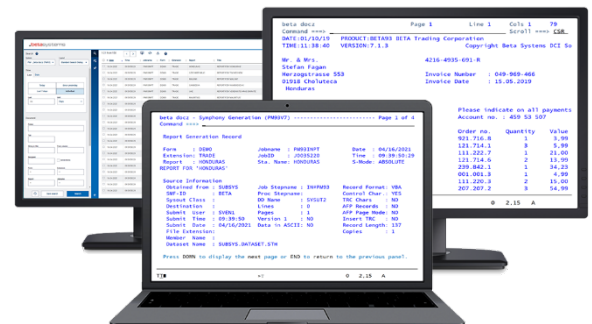
Convert, bundle, index and archive lists or documents. Draw on and integrate document sources on Windows/Linux/Unix or SAP systems.

### ✓ Audit-compliant document archive:

Archive large volumes of documents in accordance with your requirements regarding audit and legal compliance (incl. automatic deletion after expiration of the retention time).

### ✓ Bring simplicity to searching, accessing and annotating documents:

Empower your specialist departments to ensure controlled, yet simple and quick access to any type of document or extensive lists from any source system. Enable your staff to add comments to documents without compromising audit-compliant archiving. Provide all these functions via convenient web-based user interfaces and the z/OS ISPF interface.



*„The Beta Systems solution is the central document archive and output management system for Allianz Germany and soon also for the European regional subsidiaries. We handle 80% of the group's print output using the system.“*

*Karl Paul, Output Services Project Manager  
Allianz Germany*



✓ **Reduce your mainframe costs:**

Team up \_beta doc|z Output Management & Archive with our Beta UX product for distributed platforms to reduce the load and cost of your mainframe by delegating jobs to Linux or Unix systems.

✓ **SAP Integration:**

Integrate data originating from your SAP systems and connect these with your central \_beta doc|z output management solution, or simply provide company-wide access to SAP data as a means to cut your SAP licensing fees.

✓ **CICS and IMS connectivity:**

Simplify printing with and the usability of your CICS and IMS applications by integrating \_beta doc|z as a virtual printer. Reduce the costs associated with customization and printing.

## Key Features

### Powerful Output Management and Archiving Solution

The \_beta doc|z Output Management & Archive solution is equally suited to z/OS and, in combination with the Beta UX component, to Linux and Unix platforms.

### Multi-Channel Output Management

\_beta doc| handles all your document-related processes, from document collection (e.g. from SAP transactions) and multi-channel distribution through to legally compliant archiving.

### Sophisticated Security Concept at Low Cost

In beta doc|z you can configure access rights with astounding precision, even down to individual document sections.

## Extensions for \_beta doc|z

**Protect Personal and Sensitive Data: \_beta doc|z transform:** data streams can be read directly from the z/OS spool system - without changing original data - and automatically anonymized or desensitized.

**Have Data from Legacy Applications Join the Digital Transformation: \_beta doc|z transform**

Convert output data or documents to data formats such as XML or generate newly formatted target documents using XSL:FO.

**Built to Find, Not to Search – Multi Indexing with \_beta doc|z plus:** Provision of a wide range of search options thanks to extensive indexing options.

Beta Systems DCI Software AG  
Alt-Moabit 90 d  
10559 Berlin

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

**\_beta**systems

© Beta Systems DCI Software AG. All rights reserved.