

## Beta 93

## High Performance Output Management z/OS

### How you can benefit from Beta 93 z/OS

- [x] Utilization of the high-performance z/OS platform for central document storage
- [x] Efficient enterprise-wide use of documents
- [x] Flexible and precise document distribution
- [x] Increased efficiency through separation and collation functions
- [x] Archiving for audit purposes

### Document Availability Enterprise-Wide

#### Fast and Reliable Access to Information

With Beta 93, you can integrate documents, irrespective of the platform they were created on, into the z/OS-based document distribution and archiving system. The unrivaled capacity, performance and integrity of the z/OS platform becomes available to your entire organization.

#### Central document storage

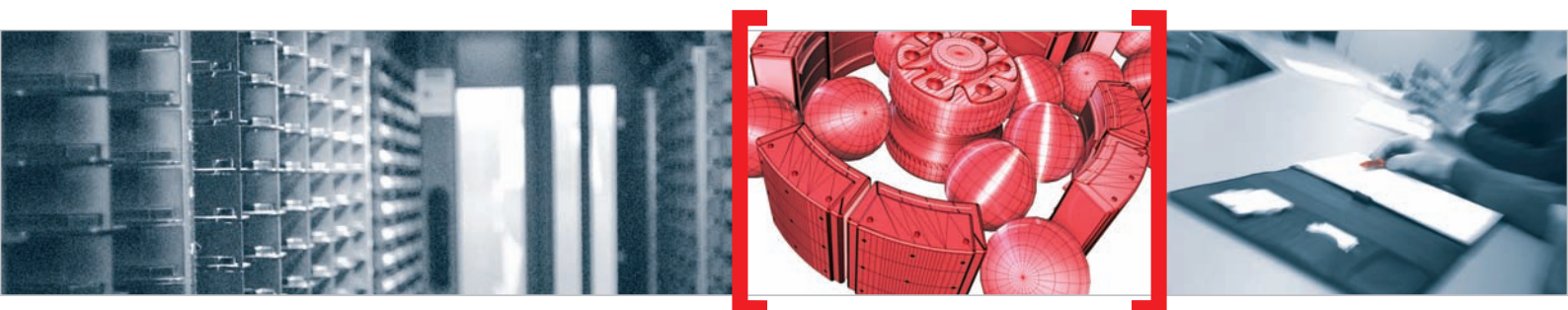
Beta 93's ability to collect and archive documents from different platforms or applications ensures a secure, central location for your corporate knowledge. Users will profit from this comprehensive and reliable information base.

#### High-level processing capacity

The system's ability to handle very large document volumes makes it a pivotal component in information distribution throughout the entire enterprise.

#### Flexible Document Distribution

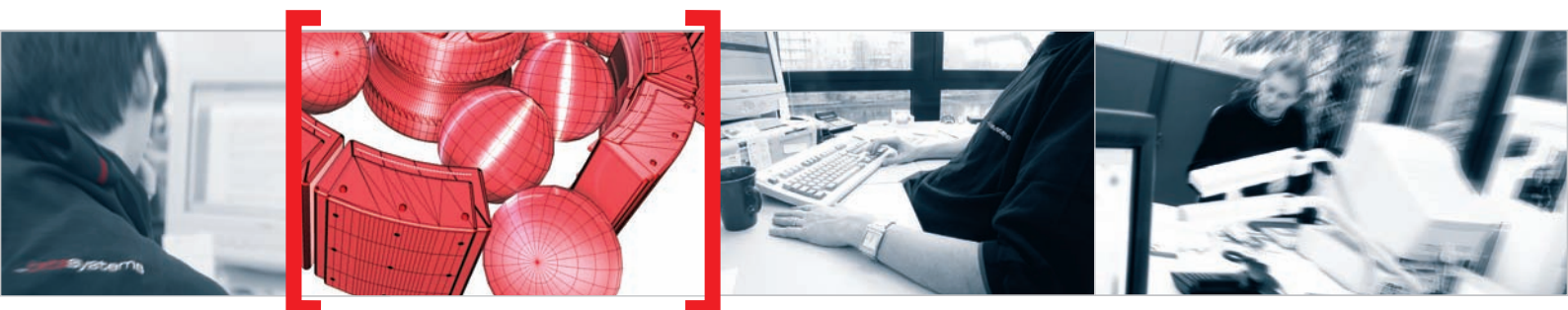
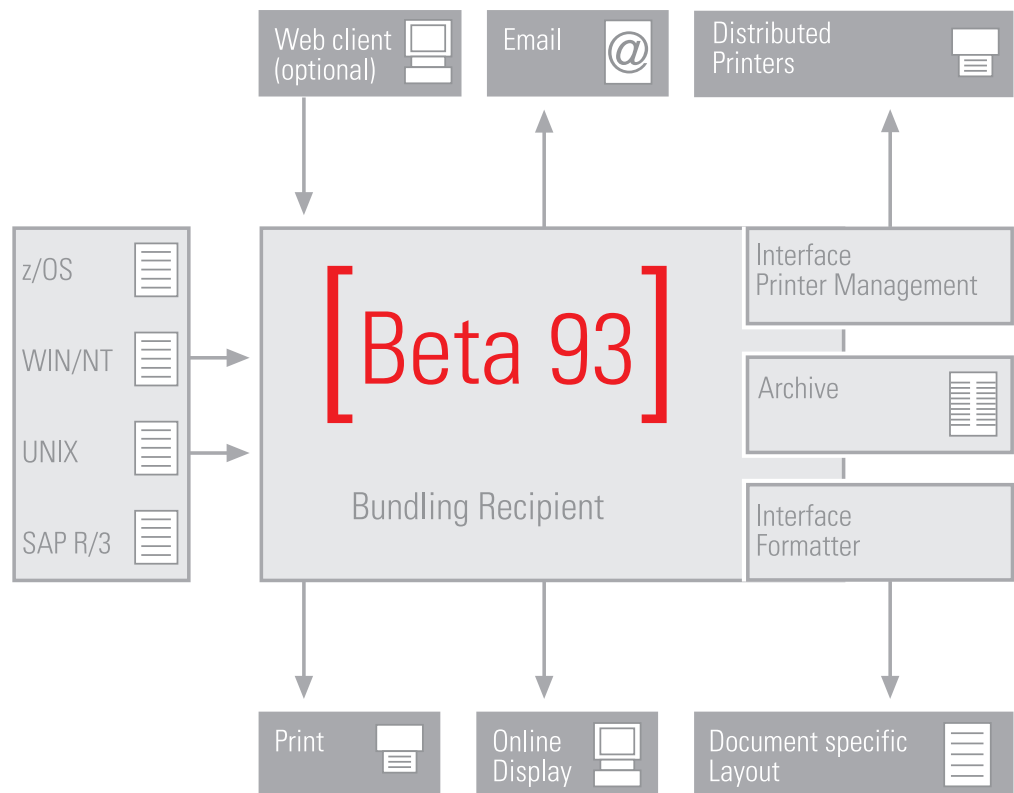
Beta 93 collects documents from different enterprise platforms and applications and sends them from its centralized z/OS distribution base to printers, printing systems, or Windows-based document management systems like Beta 99. A differentiated structure of recipient levels provides efficient document distribution. Documents can be automatically distributed to organizational units, working groups or individuals.



## Intelligent Output Management

With Beta 93, documents addressed to the same recipient or group can be combined in bundles for more efficient distribution. Bundles are equipped with cover pages, tables of contents, post-processing notes and other data such as weight or a bar code, which facilitate handling and distribution.

Using Beta 93, even lists with large numbers of lines can be automatically separated. This saves paper, printing and transport costs for printed documents, reducing network load and making workflows more efficient and secure.



## System Requirements

- [x] OS/390 or z/OS
- [x] SMP/E Release 7 or higher
- [x] TSO/E V2 or higher
- [x] ISPF and ISPF/PDF V3 or higher
- [x] RACF V1R9 or higher or comparable security system
- [x] TCP/IP V3.2 or higher

## Utilizes Various Distribution Media

The distribution of documents through various distribution media provides convenient document handling and processing. The system can, for example, send documents directly to data center printers, or standard mail systems, or to email systems, via an optional distribution component.

## High-performance archiving

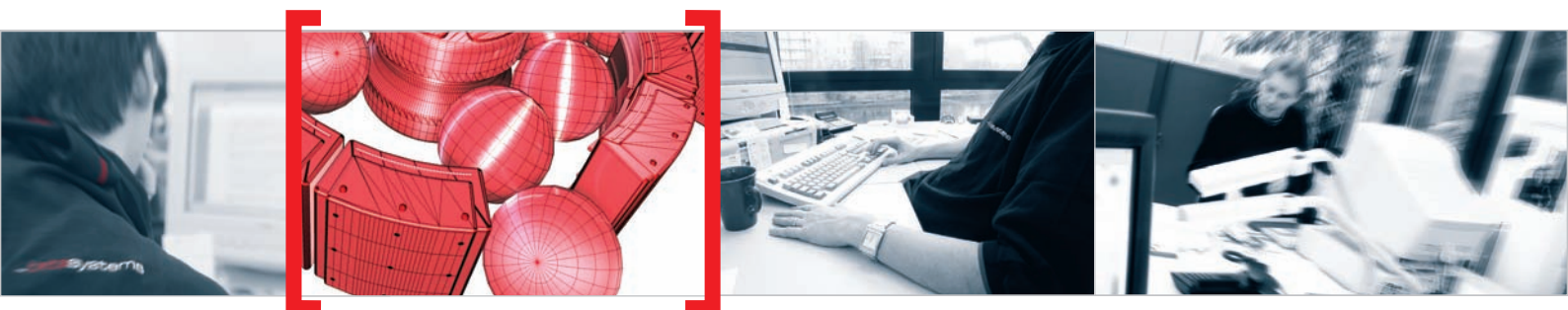
Beta 93's high-performance archiving and retrieval facility uses a hierarchical archiving model to let you leverage quickest access time against efficient use of storage media. Documents can be stored online for a specific period of time, after which they are stored on tape, or disk.

## Archiving with Print Resources

Documents can be archived together with their print resources so that the document can be reconstructed in its output format upon retrieval. You can also, for example, archive AFP documents with their resources, ensuring data integrity and fast and accurate auditing.

## Flexible access using optional Web-Client

Beta 93 also makes documents available to a wide range of workstation applications. An optional web interface gives users access to documents contained in Beta 93 via any standard Web browser.



## Output Management Suite

Beta System's output management suite weds high-performance output management to solution-oriented document post-processing, enabling efficient and user-appropriate distribution, display and processing of high document volume.

### **The suite consists of the following modules:**

#### **Beta 93**

High-performance output management system for z/OS platforms, reads in high-volume lists documents from different business applications, then performs complex distribution tasks.

#### **Beta Web Enabler**

Online-access, regardless of location, to lists to search, display and attach remarks to them.

#### **Beta 93 - Extended Input**

Interface for documents from Windows systems to Beta 93.

#### **Beta 93 - BC-XOM Input**

Interface (SAP-certified) for documents from SAP R/3 to Beta 93.

#### **Beta 93 - Extended Output**

Document distribution from Beta 93 via e-mail systems and fax servers.

#### **Beta 93 - Fast Retrieval**

High-speed archive with complex index creation, enabling the fast retrieval of information from extensive lists.

#### **Beta AFP Browser**

WYSIWYG-Viewer for AFP documents in Windows.

#### **Beta 99**

Windows-based document management system that can to be used to integrate structured documents into downstream processes.

© Beta Systems Software AG, 2007. All rights reserved. All company and product names mentioned in this document are trademarks of their respective owners..

