

Océ DocSetter

Speed up your workflow



Prepress, scanning, makeready and archiving

When it comes to scan and document makeready, you can't do better than Océ DocSetter®. This industry-leading software offers the easiest and most flexible tools to powerfully upgrade your customers' documents, plus the fastest digital automation to accelerate your workflow. And you can choose from over one hundred data formats to accommodate almost all customer applications. Choose the full version of Océ DocSetter – power up your Print on Demand and Océ PRISMA®production processes.

Upgrade your documents Accelerate your workflow

This scan and document makeready software offers you numerous ways to improve your documents and speed up processing:

- Digitize your documents for greater efficiency, reduce your storage and improve your cost effectiveness
- Offer better image quality and uplift your service offerings
- Acquire more control over the image enhancement process
- Secure an open solution. Choose the data format that your customer input requires – and work faster

- Automate your scanning and image makeready with executable macros
- Eliminate outsourcing, as this prepress process can be handled in-house – at lower cost
- Utilize the software's state-of-the-art
 GUI, offering thumbnail views within
 a document tree, listed with 'quick info'
 image size, file name, resolution, etc.
- Support monochrome, Océ CustomTone[®] highlight color (Océ VarioPrint[®] 5000, Océ VarioStream[®] 7000 and 9230) and process color printing
- Use Océ DocSetter as an archiving front-end system

 Automate forms processing with text and barcode recognition

Power it up and add value

Ideally, you need perfect data to make high quality prints. But when the data you receive from customer applications – or scanned data – is less than perfect, Océ DocSetter improves it substantially, bringing you customer satisfaction and additional profit.

Use this industry-leading prepress software and activate the following functionality to significantly add value to your customer documents:

Outstanding makeready capabilities

- Align pages precisely by using guidelines
 for perfect printing
- Fully automate deskewing with high precision
- Use the intelligent despeckle filter –
 and clean up your scanned files (erase
 marks, punch and staple holes) without
 adversely affecting the image's pixels
- Merge files easily to create new documents by simple dragging and dropping operations
- Work with up to 8 layers in your documents and pages
- Activate the DocWash function to improve the scan quality of old or dirty originals
- Vectorize bitmaps
- Automatic color and resolution optimization for viewing and archiving

Highly productive content makeready

- Add text, import images, selecting headers/footers and pagination
- Rotate, stretch, scale, convert, separate and assemble pages from various sources
- Move objects with highly accurate, pixel-precise movement capabilities

Superior media and layout makeready

- Select the ideal paper format by choosing sizes from stamp size right up to ultra-wide format. User-specified paper sizes are also supported
- Use the Océ TABwizard to create up to 52 predefined tab sets
- Create booklets and print via your Microsoft Windows printer driver
- Choose the production print option that links Océ DocSetter right to Océ PRISMAproduction, Océ's workflow and print management system with extensive job ticketing, page programming and advanced impositioning for Océ monochrome and color production printing systems.

Automated prepress workflow

In addition to working manually with Océ DocSetter, you can largely automate your prepress workflow:

- Use macro tools and hot folders to automate your processes – nearly all functions can be saved for future use
- Activate batch process functionality for one or multiple workflow steps
- Use barcode detection for post-processing tasks such as splitting multi-page documents, for example into separate chapters using barcode separator sheets

New Features in Océ DocSetter V3 OCR Module

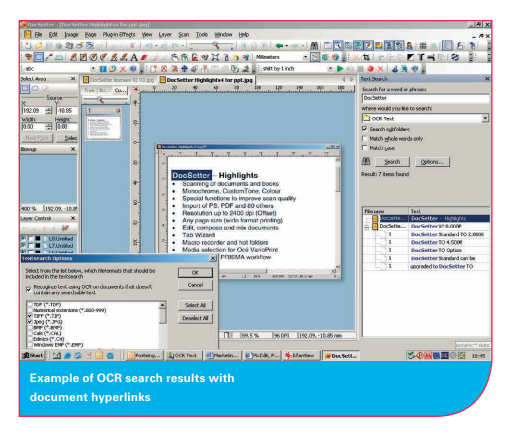
This text recognition module considerably increases the value of scanned documents since these can now be used to carry out text searches, indexing and production of searchable PDF files. Searching can be performed within open documents in Océ DocSetter, automatically after scanning, or across the computer's hard drive. Hits are shown in Océ DocSetter as a hyperlink – a simple click of the mouse and the document with the highlighted text string is displayed in Océ DocSetter.

Océ

DocSetter



By using the Batch Wizard you can very easily produce searchable PDF or PDF/A-1b documents without user interaction. The recognized text may be pasted into any application.



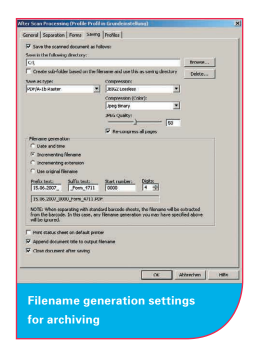
This integrated OCR module can also be used to convert scanned documents into editable documents. The following output formats are supported: Text (*.txt), MS Word (*.doc), MS Excel (*.xls), WordPerfect (*.wpd), Rich Text Format (*.rtf), Open eBook (*.eee), HTML (*.htm), XML (*.xml).

Forms Processing

The forms processing function in Océ DocSetter enables you to capture information from scanned paper forms such as customer polls for further processing, for example, in Microsoft Excel. You can extract information from existing files and/or incoming files from a network scanner or directly during desktop scanning. Both single-page and multi-page forms are supported in color and black/white formats.

Archiving Front End

Océ DocSetter permits you to perform almost any desired document processing function as well as saving with proper file name generation according to the content of barcodes automatically after scanning. Previously recorded macros for advanced document processing can also be used for this fully automated document workflow.



The scan processing functions work equally well regardless of scanner configuration and type, and include scanners under direct control, Twain scanners and network scanners. The archiving front end can also be combined with Océ PRISMAarchive.

QuickImport

QuickImport is a new Océ DocSetter add-on which allows import of any native documents such as MS Office files (xls, doc, ppt) into DocSetter per drag & drop. It offers users an easy-to-use drag & drop operation for file import. It is important to note, however, that the application for the native file formats must be installed on the same server.

Unprecedented Flexibility

Océ DocSetter V₃ can be used as a standalone product or in combination with various other Océ products such as

- Océ PRISMAproduction
- Océ Doc Works Pro
- Océ PRISMAprepare/PRISMAaccess
- Océ PRISMAarchive or other archiving systems
- Océ DPconvert

Extensive range of file formats

In addition to the popular PS, PDF and JPEG formats, Océ DocSetter supports around one hundred other file formats for reading (R), conversion (C) and writing (W). Selection of supported file formats:

- Alias Pix/Vivid (RC)
- Avs (RC)
- BMP (RWC)
- Bob (RC)
- Dicom (RC)
- Dkb/Qrt (RC)
- Dr. Halo II Cut Runlenght (RC)
- EPS (WO)
- Facesaver (RC)
- Fbm (RC)
- Fits (RC)
- Gimp Brush (RC)
- Gimp Pattern (RC)
- HF Rayshade (RC)
- HSI (RC)
- IBM Kips (RC)
- IFF/ILBM (RC)
- Image Software Set (RC)
- JPEG (JFIF) (RWC)

Océ

DocSetter

- Khoros VIFF (RC)
- Koala Paint (RC)
- Kodak KDC 120 (RC)
- Kodak PCD (RC)
- Macintosh PICT (RC)
- MGR Uncompressed (RC)
- MTV (RC)
- Neochrome (RC)
- Nist IHDR (RC)
- Ocp Art (RC)
- P7 (XV Thumbnail) (RC)
- Paint Shop Pro 5 (RC)
- Palm Pilot PDB (RC)
- PC Paint Plus 2.0 (RC)
- PCX (RWC)
- PDF (RWC)
- Pgm (RC)
- Photoshop PSD (RC)
- PM (RC)
- PNG (RWC)
- PPM (RWC)
- Puzzle (RC)
- PWP (Seattle Film Works) (RC)
- Qdv (RC)
- Ricoh J6I (RC)
- Scitex (RC)
- SFW (Seattle Film Works) (RC)
- SGI (RC)
- SoftImage (RC)
- SriSun (RC)
- Stad PAC (RC)
- Sun Taac (RC)
- Targa (RWC)
- Techsoft TDF Multipage Multilayer (RWC)
- TIFF Uncompressed (RWC)
- TIFF Packbits (RWC)
- TIFF Deflate (RWC)
- TIFF Jpeg (RWC)
- Tim Psx (RC)
- Vort (RC)
- Windows EMF (WO)
- Windows WMF (WO)
- Xim (RC)
- XWD X-11 Uncompressed (RC)
- Zx Scr (RC)

Océ DocSetter technical specifications

Supported scanners

- An extensive range of TWAIN scanners
- Networked scanning devices with Océ Scan Logic

Océ DocSetter works in conjunction with

- Océ PRISMAproduction software V_{3.02} and higher (with POD module)
- Windows printer drivers

Operating system

- Microsoft Windows Server 2003
- Windows XP or Windows 2000 Professional

Hardware platform requirements

RAM

2 GB or more

Processor

3 GHz or faster

Hard disk

250 GB or more

Network connection

100/1000 Mbit (TCP/IP)





For information and services, visit us at www.oce.com