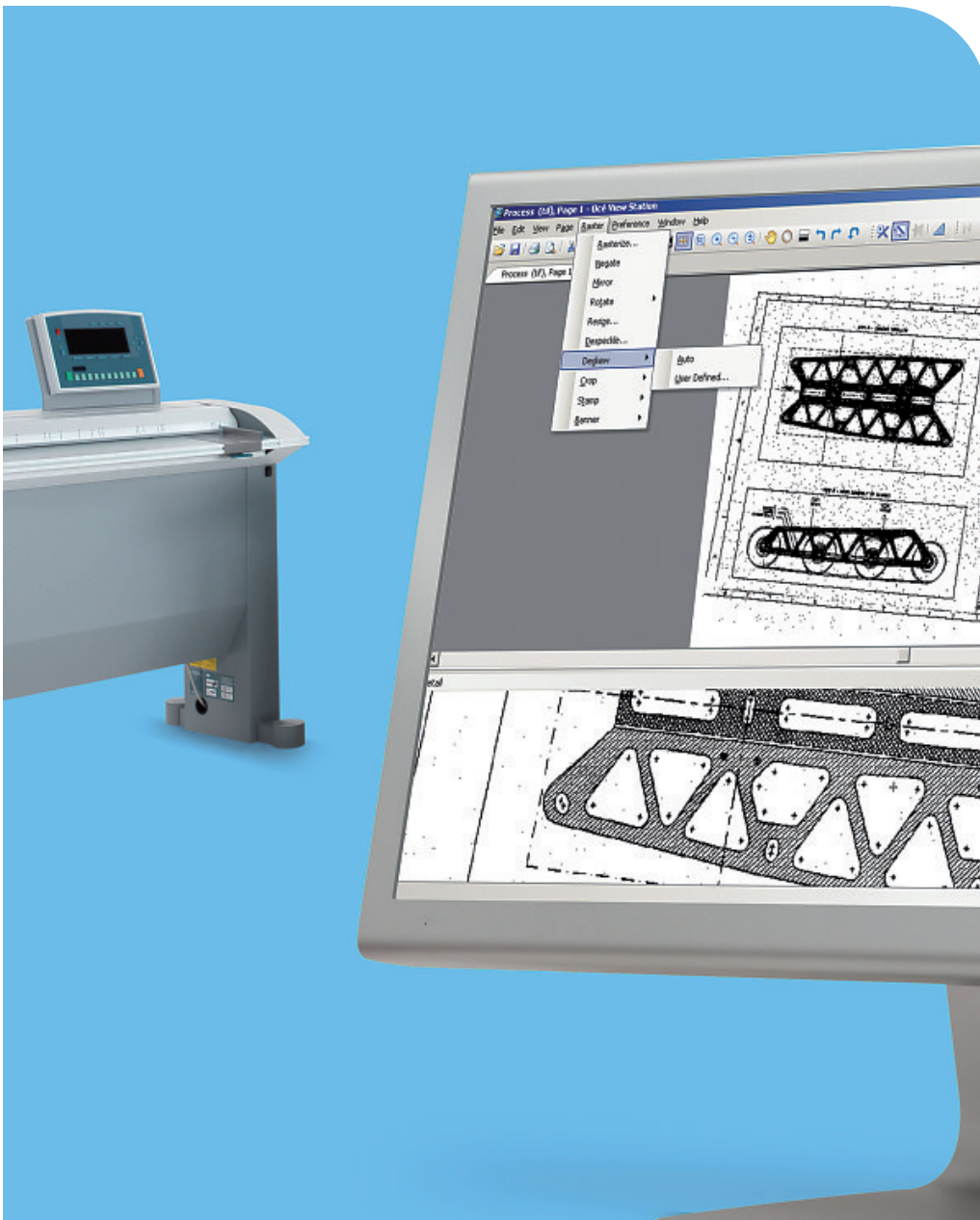




## Océ View Station software

Get a clear picture

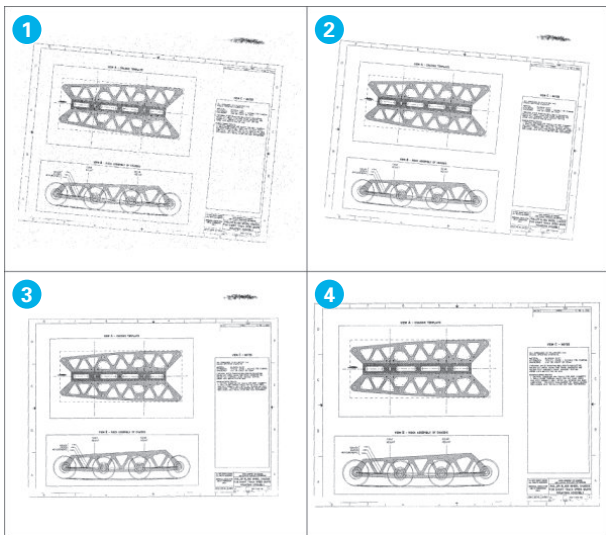


**Canon**  
CANON GROUP

Productive software  
for file viewing and  
editing

# View, enhance, edit and convert digital files

Océ View Station offers an advanced, easy-to-use tool to view, enhance, edit and convert digital files without the need to open the original applications. You can enhance the image quality before archiving or printing, perform a wide range of editing functions and convert different file formats into raster images. Océ View Station is the ideal, productivity-increasing complement to Océ scanning software.



## Clean up images

Dust, scratches, staple holes and other physical wear and tear on paper documents can be removed to enhance the quality of the images. This results in a higher level of accuracy.

- 1 The original scanned image.
- 2 Image despeckled - Remove stray dots and fill holes that interfere with the image quality.
- 3 Image deskewed - Rotate the image to the correct orientation.
- 4 Image cropped - Define a crop region manually or select a predefined size to display only a specific area of an image.

## See your documents the way you want to

When working with complex documents, the Océ View Station navigation and display tools help you to easily find the information you need. The software allows you to zoom to a defined area, set images to fit to the window, create a 1:1 view or display the actual size. You can use the detail window as a magnifying glass to get a close-up view of an area of the image. On top you can get a bird's-eye view of the active document with the reference window. Excellent for navigating CAD drawings and large-format scanned images.

## Stamps and banners

Mark documents with information when they are created, such as the document name, the date, the time or even a user-defined text string. A banner shows the information along the edge of a drawing, while a stamp is added within the image boundaries.

# Océ View Station software

## Productive software for file viewing and editing

### Highly efficient batch processing

Océ View Station offers a Batch Processor utility. You can use this utility to define identical operations for large numbers of digital images. Multiple batches can be active simultaneously.

How does it work?

- The digital images are dropped into a batch directory.
- The required operations are defined as a batch operation. For example deskewing, despeckling, hole filling, adding stamps or banners or generating thumbnails for viewing.
- The batch operation is performed at a convenient time, often overnight, so that the results are available for the next working session.

### Key features:

- Native file viewing
- Easy navigation and display
- Image clean-up and raster editing
- Add stamps or banners
- Optimize image display
- Batch processing option

## Benefits

- Spend less time on viewing files and retrieving information from them.
- Save money by using a single application to scan, view, enhance, edit and convert hundreds of digital file formats. No need to purchase multiple expensive imaging programs.
- Save time and effort by performing batch operations on large numbers of digital images.
- Easy-to-install and easy-to-use application, so no high costs for user training or maintenance of the application.

# Beyond the Ordinary



## Printing for Professionals

### Creating global leadership in printing

Canon and Océ have joined forces to create the global leader in the printing industry. For our customers, this combines Canon and Océ technology with the support of the Océ direct sales and service organizations. Look to the new Canon-Océ combination for:

- Enterprise printing in the office and corporate printroom
- Large format printing of technical documentation, signage, and display graphics
- Production printing for marketing service bureaus and graphic arts
- Business Services for document process outsourcing

### Océ Technologies B.V.

© 2011 Océ.

Illustrations and specifications do not necessarily apply to products and services offered in each local market. Technical specifications are subject to change without prior notice.

Océ is a registered trademark of Océ-Technologies B.V. Canon is a registered trademark of the Canon Corporation. All other trademarks are the property of their respective owners.

For more information visit us at:

[www.oce.com](http://www.oce.com)