

## Océ Print Exec® Pro Server

*Centrally manage all print jobs and printers on your network*

### Product description

Océ Print Exec® Pro is a networked, distributed system that manages all aspects of print job creation, submission and fulfillment. It also provides a central environment for managing all print jobs and printers, both local and remote. Océ Doc Exec® Pro can be added to provide a total document archive and output management solution.

### Features and functions

#### The server

Océ Print Exec® Pro server manages printers, queues, print job processing and distribution across a company's network. Print jobs can be prepared and submitted through a selection of user applications and programmatic tools. Files may be submitted from any network accessible disk drive or from within an Océ Doc Exec® Pro archive. Jobs may be submitted to any Océ or other industry standard wide or narrow format printer on the network.

#### Job Manager

Océ Job Manager manages all printers, queues and print jobs. The system administrator has global control of all managed resources and print jobs.

Individual users can also use Job Manager for managing their own print jobs and no others. Océ Job Manager provides fine-grained control of print management that helps users minimise the time spent on preparing and managing their printing activities.

#### Print Spooler

Océ Print Spooler interprets print job requirements, rasterizes each document as requested and ensures that each document is properly printing on the target device. A single Print Spooler can control one or more printers. Dedicated Print Spoolers ensure maximum printing performance from your production printers.

#### Print Job Handling

##### ■ Print job ordering

By default, print jobs are ordered by submitter assigned priority. Jobs can be reordered or rerouted to a different queue/device with a drag-and-drop. Jobs may be reordered within a queue by sorting on job attributes with a click on the appropriate column heading.

##### ■ Print job editing

At the job level, documents may be reordered, deleted from a job or redirected to a different device. Within a job, print parameters affecting single documents may be altered as well.

# Océ Print Exec® Pro Server Specifications



- **Print job scheduling**  
Due date and time may be scheduled as jobs are submitted. Previously submitted print jobs can always be resubmitted for subsequent print requests.
- **Pickup queue**  
The pickup queue provides added security for sensitive print jobs. Jobs in the pickup queue require a password before printing can occur.
- **Device queue handling**  
The administrator may change device status and queue definitions. Queue errors are reported here as well.

## Related Products

### *Automatic Queue Processing*

Automatic Queue Processing loosely integrates third party applications for print job creation and submission using a scripted, directory driven interface.

### *API Toolkit*

The API toolkit provides tight, programmable integration with third party software for print job creation and submission. Custom cover pages are now included. The API toolkit is only available through Professional Services.

### *Electronic Job Ticket*

EJT handles the personal printing needs of individual users with a Windows native client that uses a job ticket motif.

### *Electronic Job Ticket for the Web*

Extends EJT services onto the Internet using a web browser for printing on an extranet (suppliers or customers) or intranet (remote plants).

### *Set Print Manager*

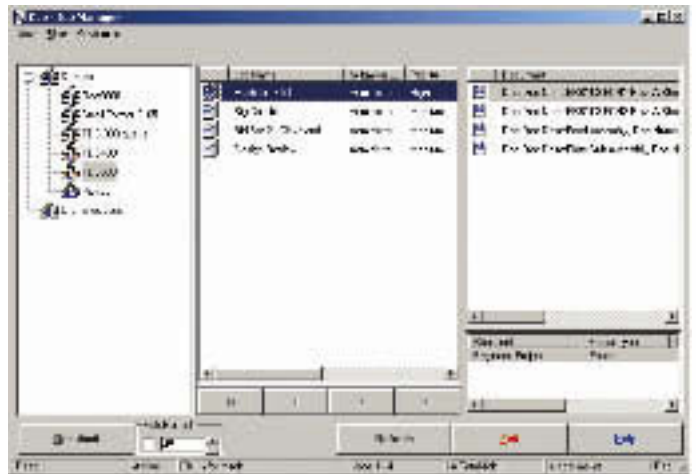
SPM helps power users (e.g., department or Quality administrators) prepare complex document sets for printing and distribution to multiple recipients anywhere on the network.

### *Print Exec® Pro PDF/PS3 Enablement*

Enables the printing of multi-page PDF documents version 1.4 or lower. Certified Adobe support is available for the following printers: Océ TDS400, Océ TDS600, Océ TDS800, Océ 9300, Océ 9400, Océ 9400-II, Océ 9600, Océ 9700, Océ 9800 and Océ 3165.

### *Océ Doc Exec® Pro*

In addition to print and distribution management, you can archive all your print ready, released documents with a fully integrated release repository.



# Océ Print Exec® Pro Server Specifications

---

## Operating environment (server)

- Database Support*
- MSDE, Microsoft® SQL Server™ 2000 Desktop Engine, included on the installation CD-ROM.
  - Optional Microsoft® SQL Server™ 2000
- Minimum MSDE database Server requirements*
- Pentium II PC, 400 MHz or higher
  - 256 MB RAM required
  - Microsoft Windows NT 4.0 service pack 6A required for server or workstation or Microsoft Windows 2000 service pack 3 required
  - 5 GB free hard disk space
  - A paging file set with a minimum initial size of 512 MB
  - MDAC 2.7.1a
- Minimum Microsoft® SQL Server™ Requirements*
- SQL Server 2000 service pack 3a Standard or Enterprise Edition
  - Set the database size according to your system requirements. The default minimum size is 300 MB.
  - Microsoft Windows NT 4.0 service pack 6A required for server or workstation or Microsoft Windows 2000 service pack 3 required
  - 5 GB free hard disk space
  - A paging file set with a minimum initial size of 512 MB
  - MDAC 2.7.1a

## Licencing

The Océ Print Exec® Pro server is sold with a variety of clients.

## Océ-Technologies B.V.

---



P.O. Box 101  
5900 MA  
tel +31 77 359 2222  
Venlo, The Netherlands

**Page 3 of 3**  
**September 2003**

## Printing for Professionals

© September 2003 Océ-Technologies B.V. Illustrations and specifications do not necessarily apply to the standard version of machines in all local markets. Technical specifications subject to change without prior notice. All product names mentioned in this brochure are claimed as trademarks or registered trademarks of their respective owners.