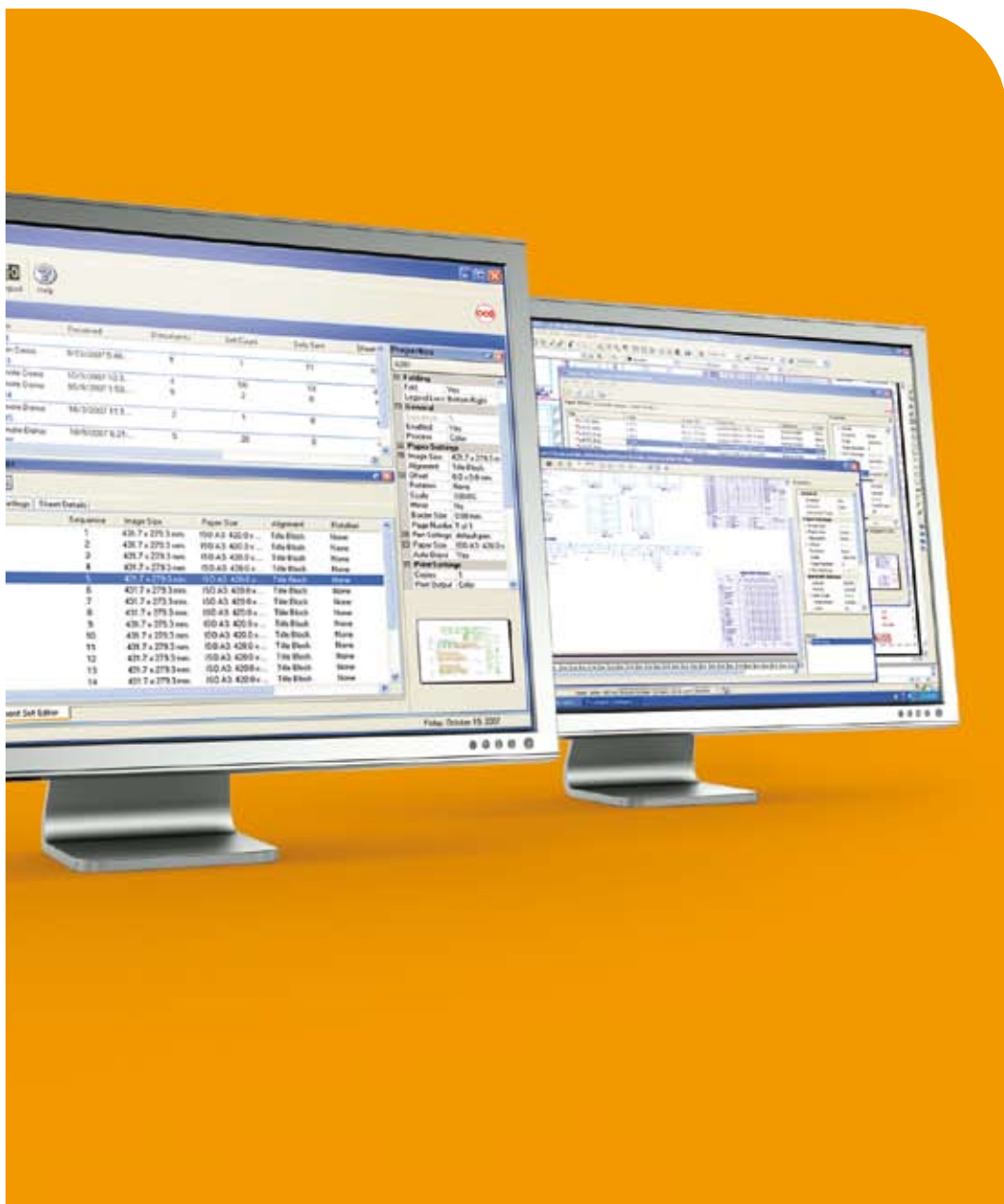




Océ Repro Desk Select

Fully connected



Océ Repro Desk
Select

Modular, flexible
print production
management
software

- ➔ Improve job turn-around time with a more efficient printing workflow
- ➔ Lock in your customers by simplifying the print preparation and submission process for them
- ➔ Reduce errors by making the print process more straightforward
- ➔ Reduce the time you spend on switching between applications
- ➔ Be prepared to grow your business in future!

Océ Repro Desk has set the industry standard for wide format print production management. Designed by Océ, followed by others.

Now, Océ sets even a higher standard with Océ Repro Desk Select.

Océ Repro Desk Select allows you to replace multiple print management tools with a single application for your entire workflow. Everything from document submission and preparation to print production and distribution; in black & white and color, for technical and office documents.

Océ Repro Desk Select

Modular, print production management software

One application for central control

- Connect multiple color and B&W printers, wide format and small format, including the Océ ColorWave 600
- Control multiple scanners using one application
- View all incoming and pending jobs at one glance

Easy job submission for your customers

- Free downloadable tools for your customers for job submission via the internet
- Customers create pre-proofed jobs directly from AutoCAD and Microsoft Windows applications
- The print ready viewer helps your customers to reduce chances on errors before submitting the job

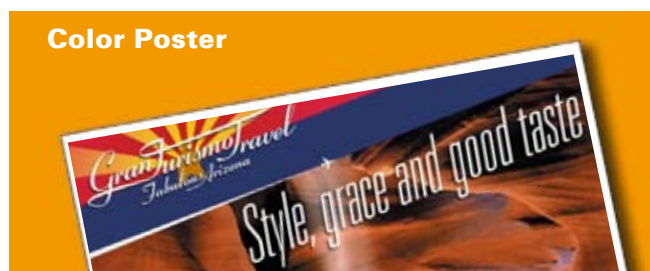
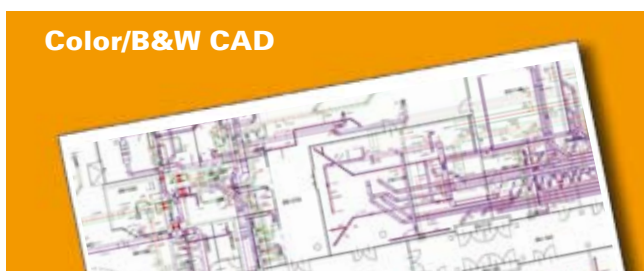
Easy and efficient printing

- Drag & drop orders and document sets to any of your printers
- Print ready file viewer eliminates mistakes before printing
- Load balance large/urgent jobs across multiple printers

Scalable & modular

- Add additional modules and devices, when your business expands
- Up to 4 operator consoles
- Deploy the free downloadable submission tool to as many customers you would like

Océ Repro Desk Select allows you to manage printing of your CAD or GIS files, PDF specification documents or even posters on all your color printers including the Océ ColorWave™ 600.



One application for central control

1 submission from a CAD user's desktop using Océ Repro Desk Client Tools

Simplifies print ordering process and reduces mistakes

2 Transfer orders via the internet

All your customers need is an internet connection

3 Manage incoming orders from one single application

Always keep the overview

4 Submission of walk-in orders

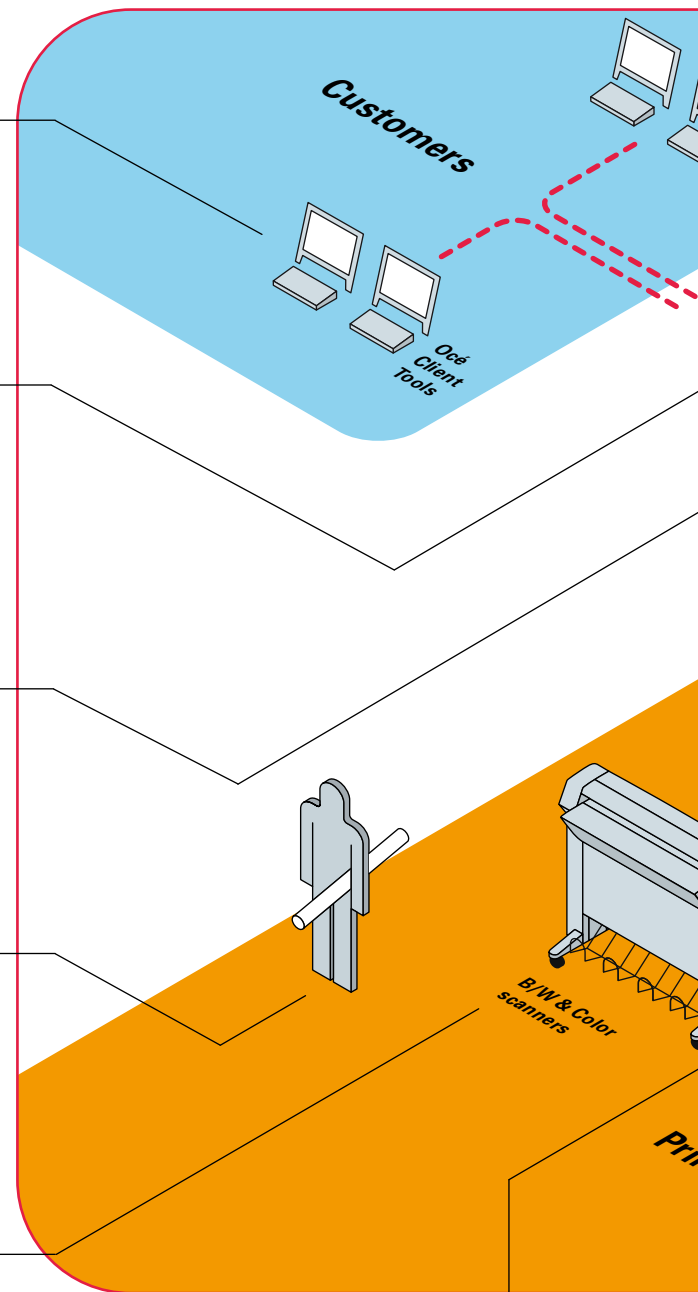
Accept both digital and walk-in submissions

5 Add scanned originals

Save time and money on reprints

6 Centralised job management and pre-flight

Full control over all color and B&W printers and scanners

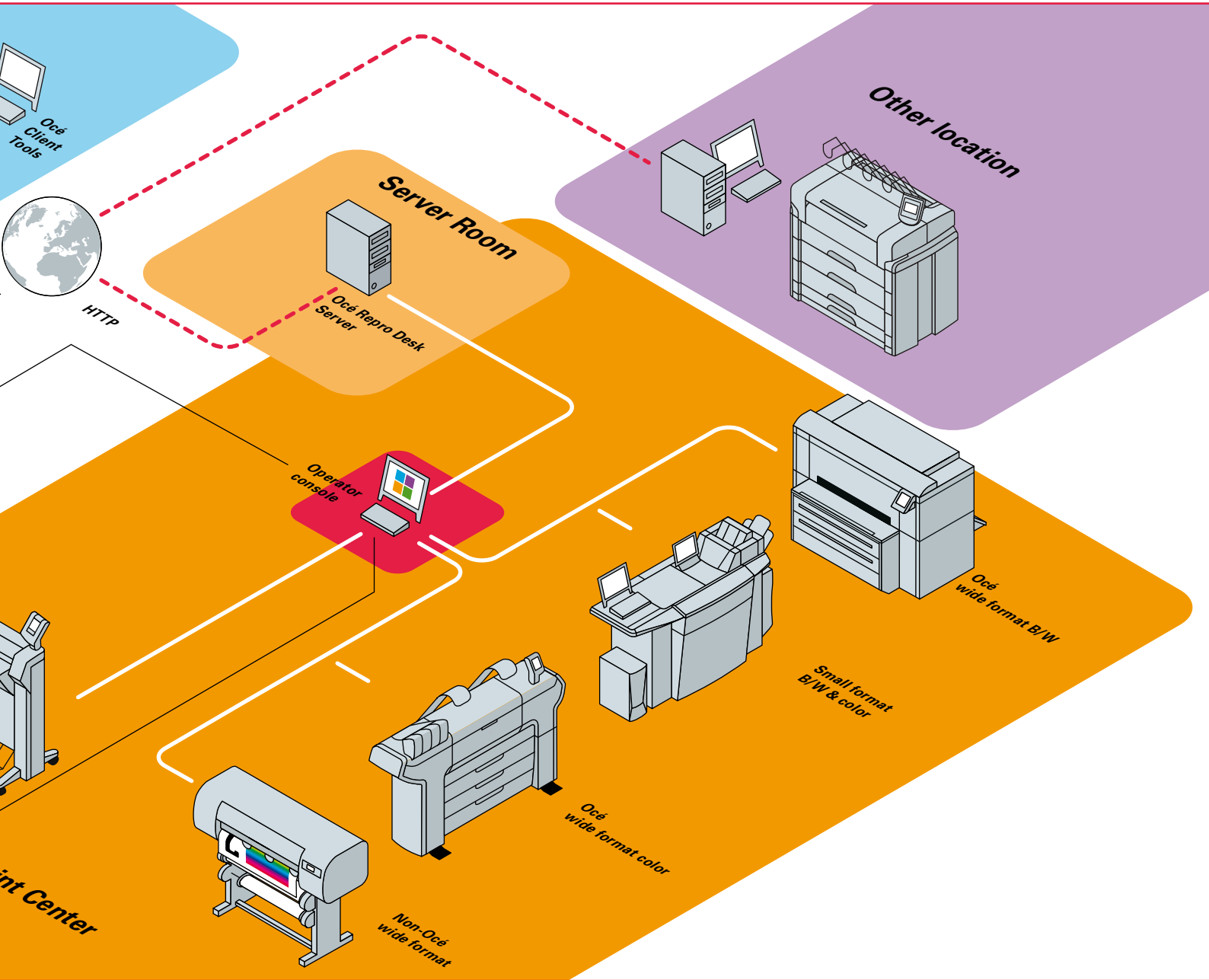


7 Print scheduling, load-balancing and job splitting

Get the most out of your printers and maximize efficiency

Océ repro Desk Select

Driving all your color and B&W printers & scanners from one application



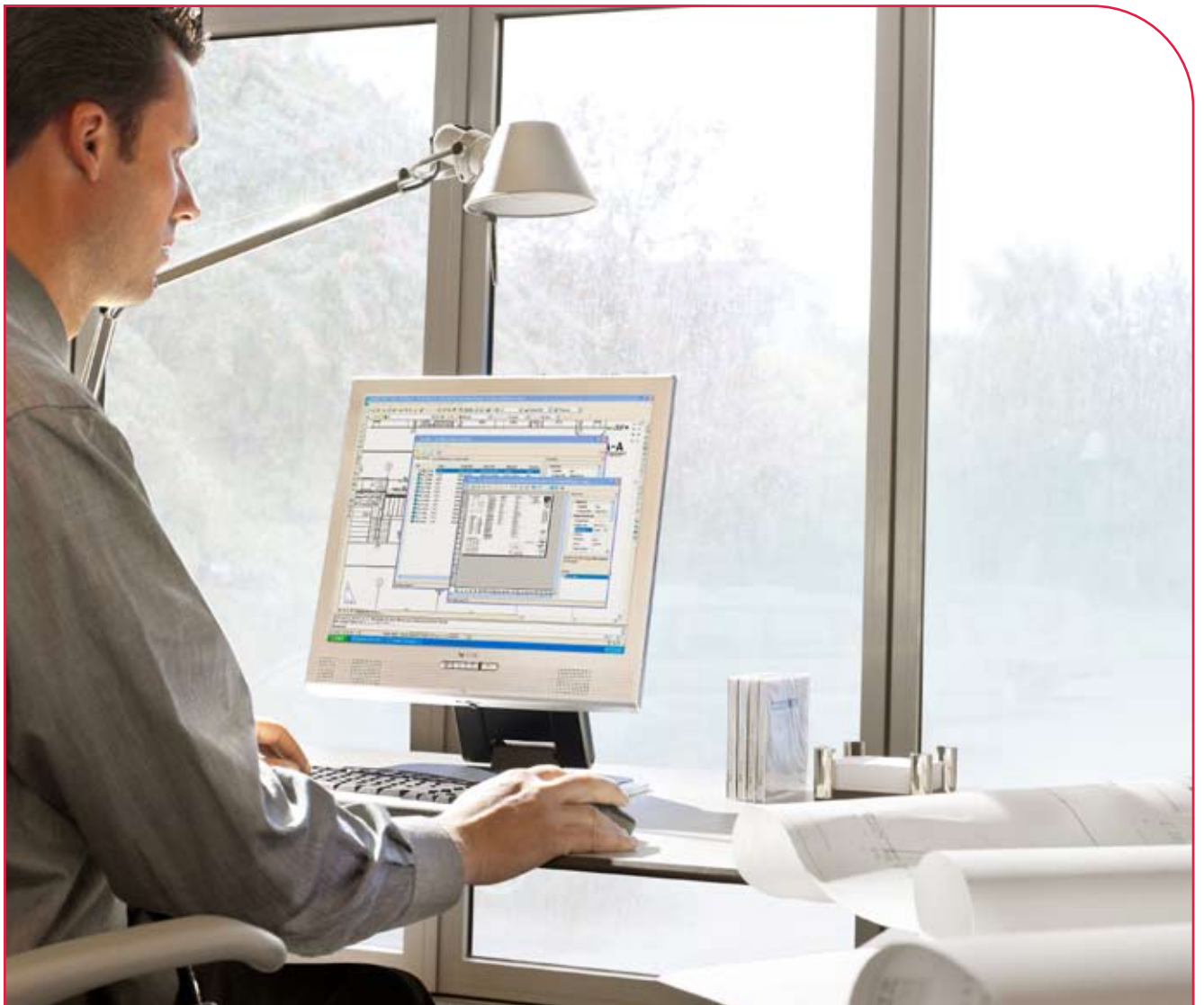
8 Transfer jobs to other locations
Facilitating quick delivery and allowing you to balance the workload of your shops

9 Shop monitoring and reporting
Keep track of all shop activity

Easy job submission for your customers

Océ Client Tools, part of the Océ Repro Desk® Select, connect your customers directly to your shop. Simple to download and install, Océ Client Tools enable customers to create pre-proofed, print-ready jobs directly from standard applications. This eliminates costly mistakes and reduces time spent on preflighting and verifying file properties.

Customers sending documents directly from any Windows application or AutoCAD



Océ Repro Desk Select

Simple-to-use digital job submission for your customers

Your customers...

...save time by eliminating the need to create plot files

...make less mistakes by previewing files exactly as they will be printed

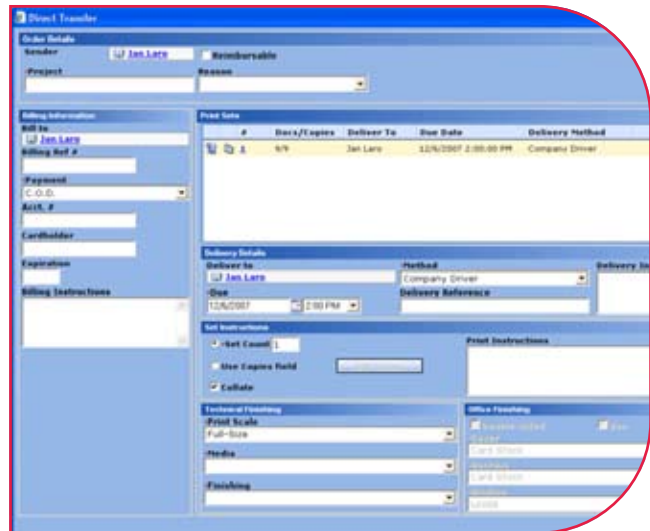
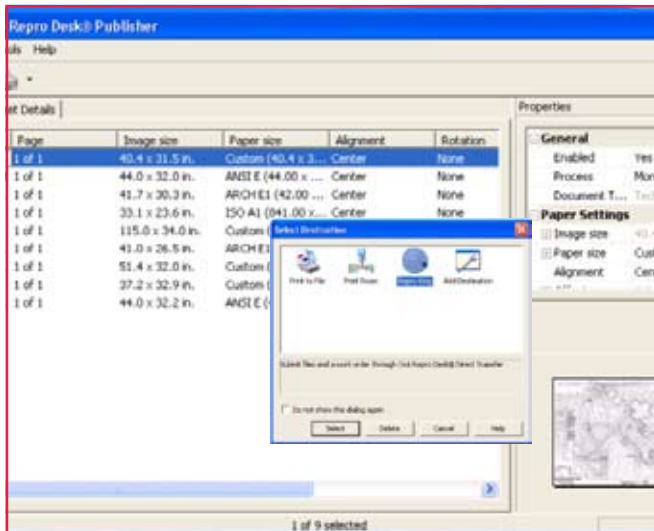
...use only one process to print DWG, DWF, TIFF, HPGL and PDF files

This will help you become their favorite printer!

Customers sending sets of documents via the internet, a two step process

First, they create a job using Océ Client Tools

Secondly, they transmit the job via the internet



- 1 Select files
All file types supported
- 2 Select printer
All documents in print-ready format

- 3 Fill out work order
Customers control order details themselves
- 4 Transmit job via the internet
Upload jobs via HTTP (only requires an internet connection)

Easy and efficient printing

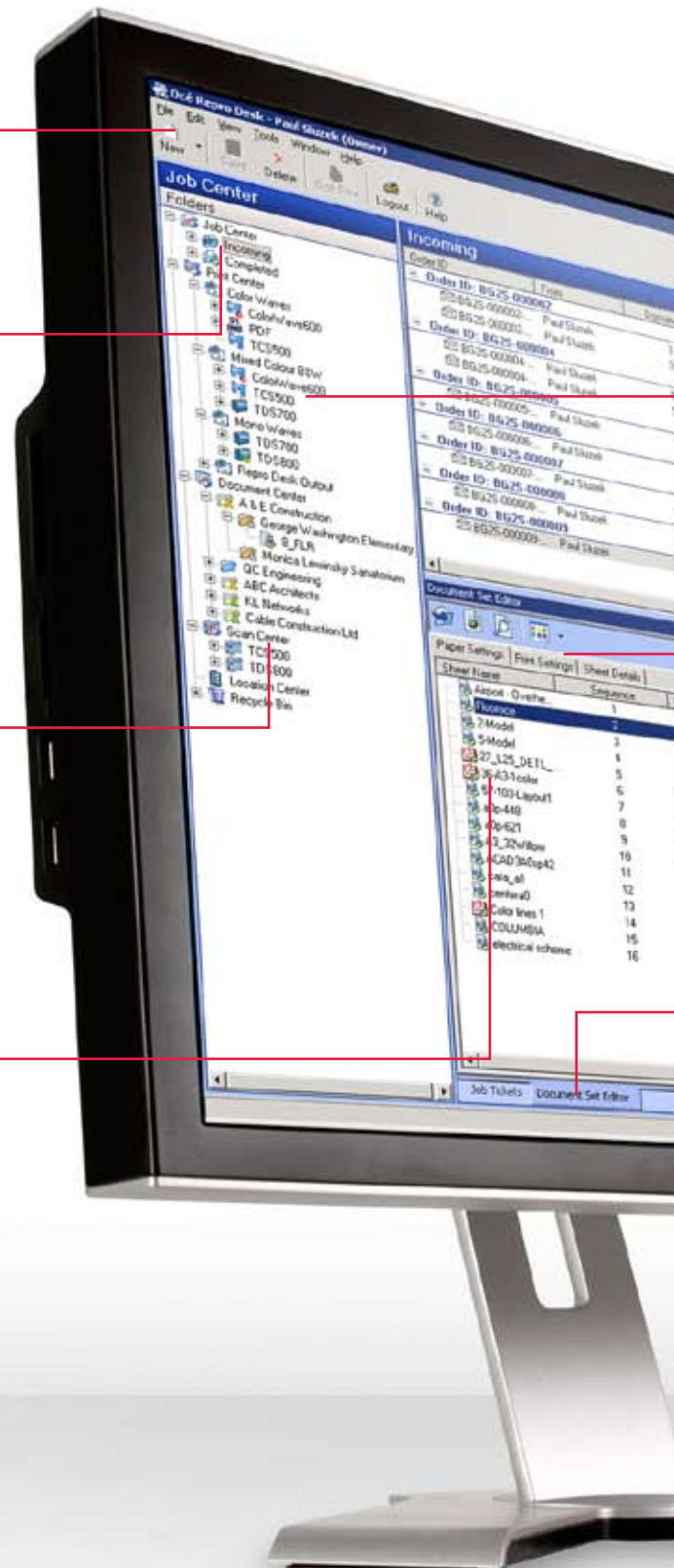
Create local jobs from your files

Receive jobs from customers using Océ Client Tools, arriving print-ready, reducing errors at printing.

Add scanned originals and print these to any printer

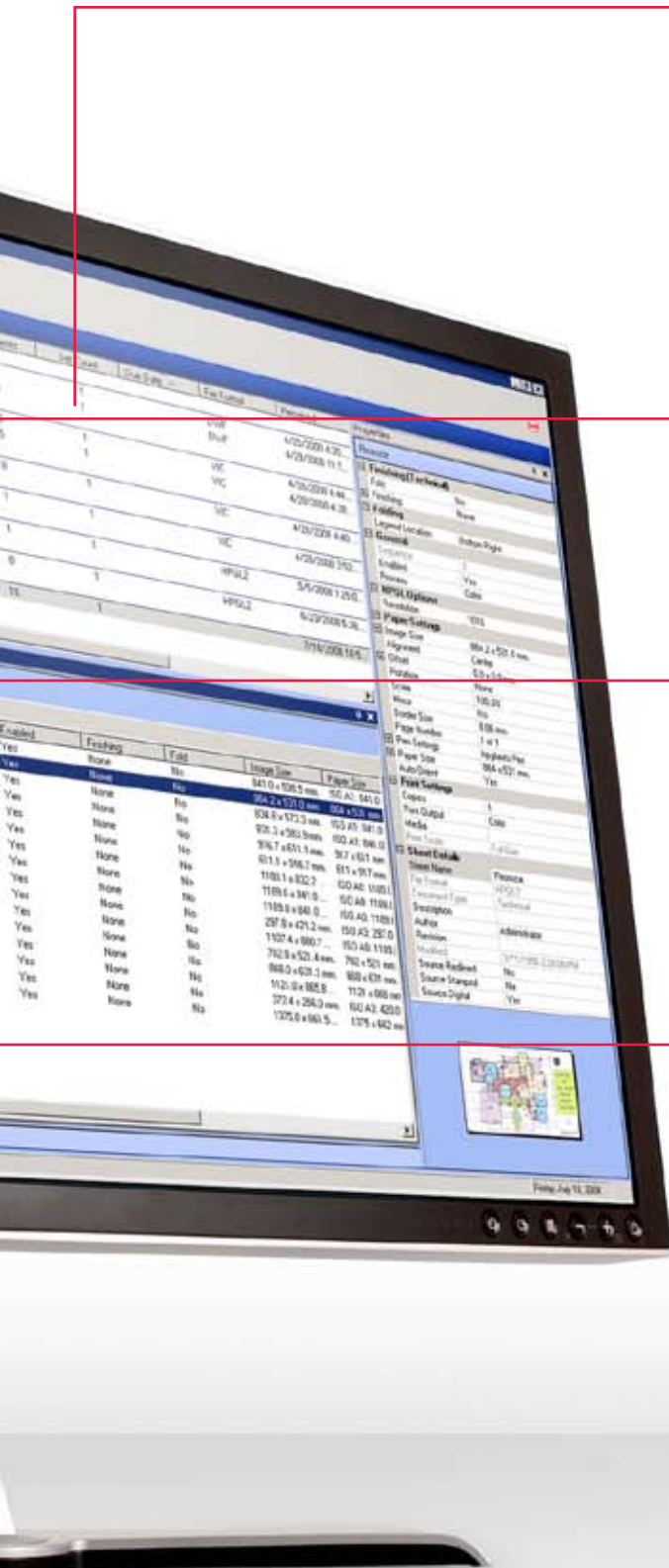
Check & change incoming orders:

- *Preview*
- *Document settings*
- *Finishing*



Océ Repro Desk Select

Central print management from one application



Drag & drop orders to:

- *single printers*
- *printer groups (for load balancing)*

Check status of your printers & scanners in real time

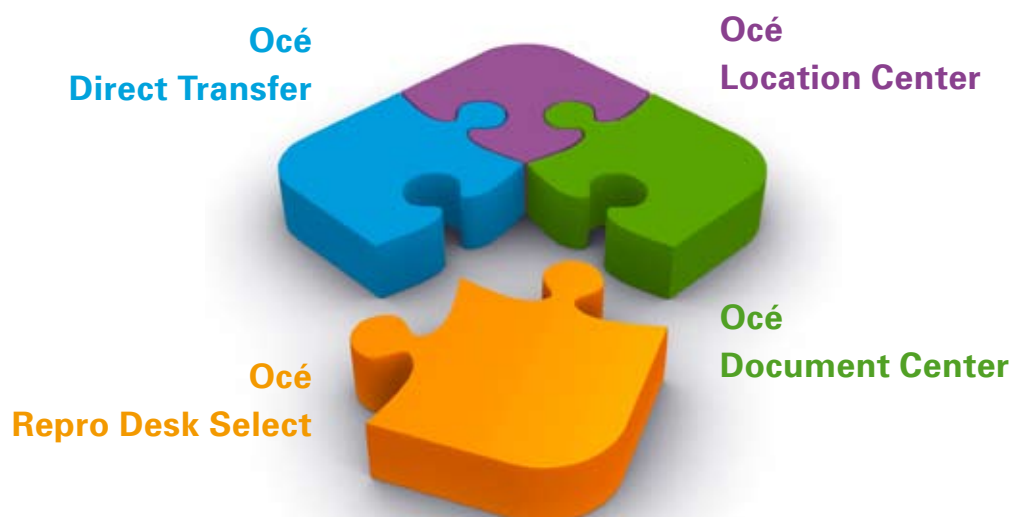
Last minute print options for media, finishing and applying labels

Print banners with order details to prepare the order for delivery

Scalable & modular

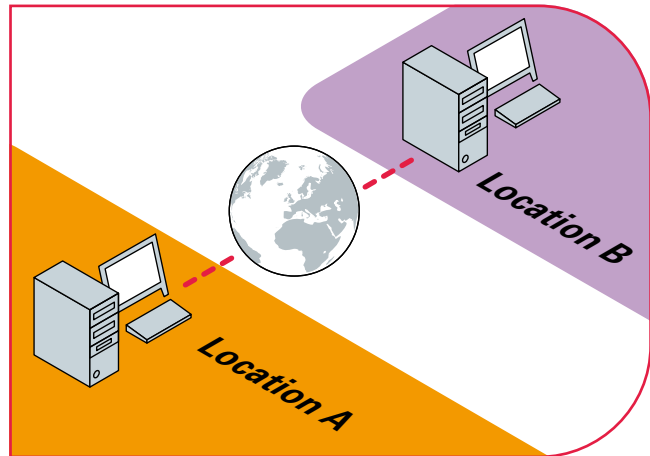
You can configure Océ Repro Desk Select to fit your unique workflow situation. And as your print volumes grow, you can add new modules to meet your changing requirements.

- ➔ Add new printers and scanners easily
- ➔ Up to four consoles allow you to configure your operations the way you want them
- ➔ Flexible IT infrastructure
- ➔ Add additional modules and offer new services



Océ Repro Desk Select

Scaleable, modular, robust architecture



Direct Transfer - Easy job submission over the internet

The Direct Transfer module enables your customers to send print-ready jobs using Océ Repro Desk® Client Tools™ direct to your shop via the internet.

- Any number of customers can use Océ Client Tools
- Océ Client Tools are easy to install (just an internet connection needed)

Location Center - Transfer jobs to other location easily

If your business is growing, Location Center enables you to transfer jobs from one shop to another and have the job printed there.

You can transfer the job, including all customer information, at the click of a button.

This facilitates quick delivery and allows you to balance the workload of your shops.

Document Center - Document storage, retrieval and reprinting made easy

Document Center is a convenient utility that allows you to archive and reprint documents at your print center. Using a flexible folder structure, you can organize your documents into projects or customers for quick retrieval, significantly reducing turnaround times for reprint orders.

Beyond the Ordinary



Environmental Certifications



Mixed Sources

Product group from well-managed forests and other controlled sources
www.fsc.org Cert no. SCS-COC-00856
© 1996 Forest Stewardship Council



Awards



2006



2006



2007



2008



Partners Certifications



Océ helps the people who make our world. Companies everywhere use Océ technical documentation systems in manufacturing, architecture, engineering and construction. Each week, high speed Océ printing systems produce millions of transaction documents such as bank statements and utility bills. And in offices around the world, people use Océ professional document systems to keep the wheels of business and government turning. Océ is also at work in publishing on demand, newspaper production, document management outsourcing and wide format colour for spectacular display graphics. It all helps our professional customers go 'Beyond the Ordinary' in printing and document management.

Océ Operating Company name

Address

Telephone

Fax

E-mail

This brochure is printed on Océ Recycled Extra White paper, 200 gr/m².

© 2008 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. All other trademarks are the property of their respective owners.

For information and services, visit us at:

www.oce.ca