

Océ | Repro Desk® Client Tools™ Software



Save time on your printing process

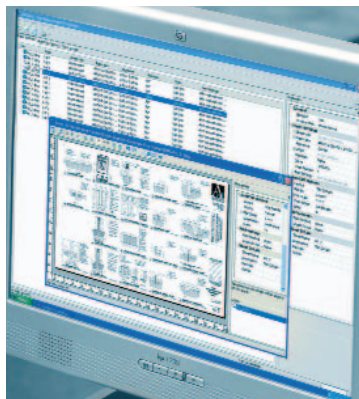
Free print submission software

Océ Client Tools™ software is a free collection of batch file processing and printing utilities for architects, engineers and designers. Océ Client Tools software automates the printing process and creates high quality, print-ready files from AutoCAD® DWG®, DWF® and other file formats. It makes digital print job submission fast, easy, reliable and secure.

Architects and engineers must focus on creating drawings to communicate their plans, while completing project design tasks quickly and accurately. Tools that help streamline this process will have a positive impact on their bottom line.

Tight integration with AutoCAD eliminates the need to create plot files

If you are looking for a way to automate printing from AutoCAD and would like to print an entire set of drawings instead of printing them one at a time, then try Océ Client Tools software. Océ Client Tools software automates AutoCAD printing by enabling batch conversion of DWG (2000–2006) and DWF files



along with CALS, HPGL and TIFF files. Océ Client Tools software uses the AutoCAD pen settings and page properties to create print ready files, thereby saving time, maximizing print fidelity and eliminating the need to create plot files one by one. All a user needs is AutoCAD running on the workstation where they are doing the file processing.

Direct integration with local and remote printers

Océ Client Tools software makes it extremely easy for users to print documents closest to their point of need. Users simply add their design files to Océ Client Tools software, convert the files with the click of a button to a plot ready format and submit them either to a LAN based wide format printer running Repro Desk® Server or send them directly via the internet to their reprographer. This ability to print documents where they are needed helps print fidelity by enabling users to choose a device best suited for a print job. It also reduces the cost and amount of shipping time to centrally print and mail files.



Preview drawings before printing with Océ Client

Tools software's WYSIWYP technology

Océ Client Tools software provides full WYSIWYP (What You See Is What You Print) functionality, allowing users to preview print jobs on their desktop before printing. This ensures that output matches designers' expectations before documents are printed. In addition, WYSIWYP enables users to zoom in and out of selected areas of a drawing, enlarge or reduce all or portions of the drawing to match a specific page size, crop a file, overlay an unlimited number of images on one drawing, and much more. This not only saves time by preventing the need to print multiple check sets, but it reduces costs by eliminating unnecessary waste.

Track client printing

Using the optional Océ Repro Desk Server with Océ Account Center software, available for most Océ printers, a database file of printed jobs is created and used to track a client's printing. This eliminates the need to manually track copies, prints and scans. More accurate records mean more accurate bills for client cost recovery.

Flexible and efficient document distribution

Océ Client Tools software can be used for many types of print submission, but can also take document distribution one step further. With Océ Client Tools software you can send files to any of the following destinations:

- Submit print jobs to your reprographer over the internet using Direct Transfer;
- Create a check plot up to 11" × 17" on a Windows® network printer;
- Print to a network directory (print to file) to save print-ready files for future distribution, and you can see the document thumbnails in Windows Explorer.
- Save files in an entire job-ticket format so when recalled later the most up-to-date revision information is available for printing;
- Print to a wide format printer in your office using Océ Repro Desk Server so check plots and small jobs are available immediately.

You can distribute your drawings in all those ways from the Océ Client Tools software. It's easy. It's efficient.