

FACTSHEET

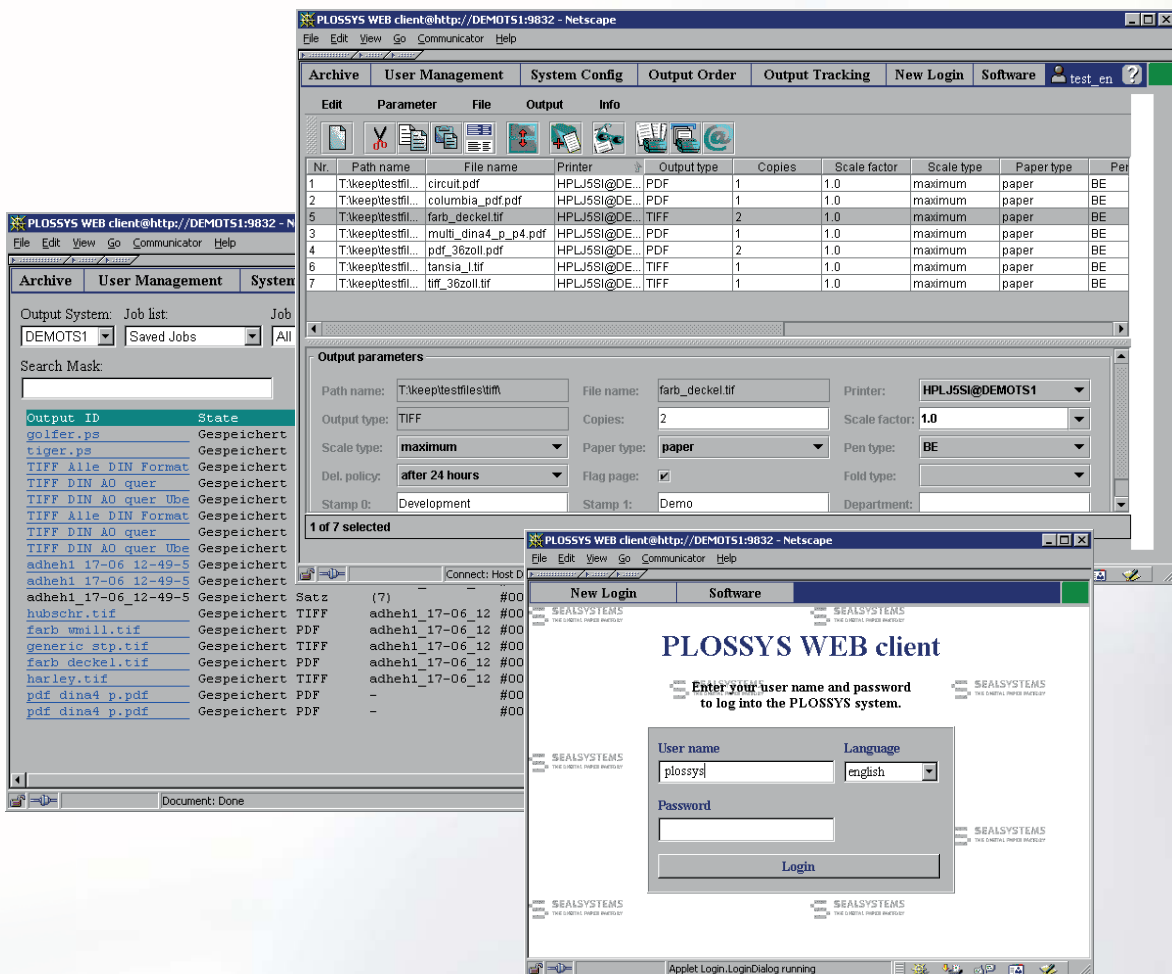
# PLOSSYS® netdome

## PLOSSYS PRINT ORDERING JAVACLIENT

WEB BASED USER INTERFACE FOR PLOSSYS® NETDOME //

The JAVAclient for print ordering is the modern web based user interface for PLOSSYS® netdome. By using JAVA technology the software is accessed via an internet browser. The access can be controlled through a login page with password security.

This means: One installation for all platforms. Easy to manage from a central location.



The screenshot displays the PLOSSYS WEB client interface in a Netscape browser window. The main window shows a print order list with columns for Nr., Path name, File name, Printer, Output type, Copies, Scale factor, Scale type, Paper type, and Pen type. Below the list are 'Output parameters' for a selected job, including fields for Path name, File name, Printer, Output type, Copies, Scale factor, Scale type, Paper type, Del. policy, Stamp 0, Stamp 1, and Department.

Nr.	Path name	File name	Printer	Output type	Copies	Scale factor	Scale type	Paper type	Pen type
1	T:\keepstestfil...	circuit.pdf	HPLJ55I@DE...	PDF	1	1.0	maximum	paper	BE
2	T:\keepstestfil...	columbia_pdf.pdf	HPLJ55I@DE...	PDF	1	1.0	maximum	paper	BE
5	T:\keepstestfil...	farb_deckel.tif	HPLJ55I@DE...	TIFF	2	1.0	maximum	paper	BE
3	T:\keepstestfil...	multi_dina4_p_p4.pdf	HPLJ55I@DE...	PDF	1	1.0	maximum	paper	BE
4	T:\keepstestfil...	pdf_36zoll.pdf	HPLJ55I@DE...	PDF	2	1.0	maximum	paper	BE
6	T:\keepstestfil...	tansia_t.tif	HPLJ55I@DE...	TIFF	1	1.0	maximum	paper	BE
7	T:\keepstestfil...	tiff_36zoll.tif	HPLJ55I@DE...	TIFF	1	1.0	maximum	paper	BE

The 'Output parameters' section shows the following values: Path name: T:\keepstestfilstiff, File name: farb\_deckel.tif, Printer: HPLJ55I@DEMOTS1, Output type: TIFF, Copies: 2, Scale factor: 1.0, Scale type: maximum, Paper type: paper, Del. policy: after 24 hours, Stamp 0: Development, Stamp 1: Demo, Department: (empty).

A 'New Login' dialog box is overlaid on the bottom right, titled 'PLOSSYS WEB client'. It contains the text: 'Enter your user name and password to log into the PLOSSYS system.' The dialog has fields for 'User name' (containing 'plossys'), 'Language' (set to 'english'), and 'Password'. A 'Login' button is at the bottom.

# JAVAcient

## ⋮ ADVANTAGES

The PLOSSYS® JAVAcient for print ordering combines the advantages of client/server technology and web based applications:

- Optimal user comfort with function icons, pulldown menus and modifyable lists
- Dynamical lists and configurable desktop
- One software for all hardware platforms and operating system environments
- No installation packet for the end user workstation necessary
- Simple administration and functions update
- Intranet and extranet ready
- Files viewable with one license free viewer

These attributes turn a JAVA based web technology into an economical solution with high user acceptance for print/repro services.

## ⋮ Desktop Functions

The end users can configure their program environment and user options according to required tasks.

Important user functions are:

- • Configuration of layout of main display
- • Configuration of an individual printer list
- • Change of password
- • Display version
- • Help function online as HTML

## ⋮ System Requirements

The PLOSSYS® JAVAcient for print ordering needs Netscape Communicator version 4.06 or higher or Internet Explorer version 4.01 or higher. Apache is used as the web server.

## ⋮ Ergonomics

SEAL Systems attached great importance to an easy, intuitive user guidance. The function behaviors correspond to modern Microsoft and browser standards. All important user inputs are implemented using colored icons, paired with intuitive menu layouts.

## ⋮ Job tracing

Output jobs can be easily viewed. Every user can control the completion of a job.

Settings available:

- • Name of the print server (multi server environment)
- • Structure of the display
- • Selection list
- • User jobs/all jobs
- • Search function

## ⋮ Print Ordering

- • Create a print job: Single jobs and set collations
- • Start print job
- • Use and change default print parameters
- • Change of preferred print parameters – clearly and quick
- • Display and change of enhanced print parameters
- • Call of visualization tools (viewing)

## ⋮ Related Products

B-PAD

PLOSSYS® Print Ordering Dialog

S-ARWEB, S-JAVA

Web functionality for PLOSSYS@rchive

## ⋮ Product Code

B-AMWEB, B-JAVA