

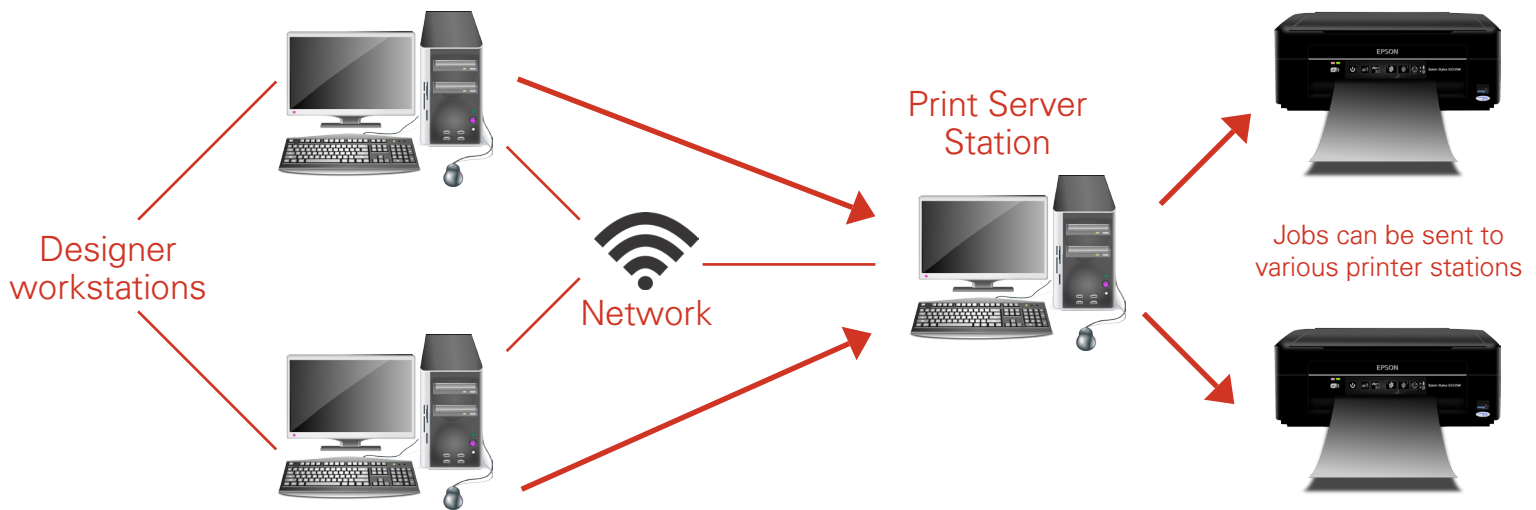
Inspiring Creativity



NEDGRAPHICS

PRINT SERVER™

PRINT QUEUE MANAGEMENT
WITH CALIBRATION



ABOUT PRINT SERVER™

NedGraphics Print Server is a print job queue management application that works with most NedGraphics™ programs. Print server allows users to output files from multiple stations by processing them as jobs while routing and prioritizing to multiple printers.

Print Server™ allows you view details such as the time sent to print, current status, printer state, and file format. The centralized queue addresses multiple print stations at once, allowing you to rearrange or queue jobs across various printers before beginning to print.

Print Server™ catches potential errors in color profiling as it processes jobs, giving you the opportunity to avoid issues ahead of time. Print Server™ is hosted on a single station with all your approved color calibration profiles enabled, allowing for much simpler color management even between printouts sent from multiple programs. If an error occurs, you can troubleshoot on a single station, which makes solving any color issues quick and efficient.

FEATURES & HIGHLIGHTS

- » Prioritize print jobs across multiple printer stations.
- » View information for multiple stations and jobs such as time sent to print, current status, printer state, ink levels, and file format in one place.
- » Jobs sent to print with incorrect or missing color profiles are caught before printing.
- » Access Print Server™ from within your NedGraphics programs.
- » One-time set up of preferences and color profiles on a single workstation nearly eliminates color error in printing and saves you time.
- » Troubleshoot color errors quickly and efficiently on a single station instead of multiple stations with different issues.
- » Reorganize and prioritize print jobs from multiple stations before beginning to print.

The screenshot shows the 'Print Server' application window. It has a menu bar with 'Actions', 'View', 'Options', and 'Help'. Below the menu is a toolbar with various icons. The main area is divided into two sections: 'Input Queue' and 'Output Queue'. Both sections have a 'Select Source...' or 'Select Destination...' button. The 'Input Queue' table lists jobs with columns for Job Name, Printer Name, Create Date, State, Load Time, Start Time, and Printer state. The 'Output Queue' table lists jobs with columns for Job Name, Printer Name, Create Date, State, Load Time, Start Time, and Printer state.

Job Name	Printer Name	Create Date	State	Load Time	Start Time	Printer state
flat tropical snake.PP1	EPSON SC-P5000	Tue Jun 26 09:50:38 2018	Wait	Tue Jun 26 09:50:39 2018		Toner low
Alhambra-clrwnys.PP1	EPSON SC-P5000	Tue Jun 26 09:50:47 2018	Wait	Tue Jun 26 09:50:48 2018		Toner low
plain twill.PP4	EPSON SC-P5000	Tue Jun 26 09:51:28 2018	Wait	Tue Jun 26 09:51:29 2018		Toner low
Outdoor Plaid.PP4	EPSON SC-P5000	Tue Jun 26 09:51:40 2018	Wait	Tue Jun 26 09:51:40 2018		Toner low
pretty plaid.PP4	EPSON 4900 DR2	Tue Jun 26 09:52:14 2018	Wait	Tue Jun 26 09:52:15 2018		Printer offline

Job Name	Printer Name	Create Date	State	Load Time	Start Time	Printer state
Auclaire.PP0	EPSON SC-P5000	Tue Jun 26 09:50:26 2018	Done	Tue Jun 26 09:50:28 2018	Tue Jun 26 09:57:29 2018	Printing
IKAT.PP0	EPSON SC-P5000	Tue Jun 26 09:50:22 2018	Done	Tue Jun 26 09:50:23 2018	Tue Jun 26 09:57:22 2018	1
flower grid.PP1	EPSON SC-P5000	Tue Jun 26 09:50:43 2018	Done	Tue Jun 26 09:50:44 2018	Tue Jun 26 09:57:20 2018	1

