Walk-up Printing™ Driver

Powerful printing for mobile professionals
Anyone in an organization with multiple locations knows it’s a major challenge to print when away from their home location. Whether important documents are being created in real time, or received via email, the ability to print while “on the road” can be critical to the mobile professional. Xerox Walk-up Printing Driver (WPD) dramatically reduces the complexity and time required to print your documents to a Xerox Phaser® or N-series printer. With no knowledge of the network, if you can see the Xerox printer you want to use, WPD will help you print to it from your laptop computer using a single, easy to use print driver. Using Xerox patent-pending technology, WPD offers three easy options for connecting and printing.

Easy, easier and easiest
Whatever printing environment you find yourself in, WPD has you covered.

- If you know the IP address or DNS name of the target printer, just type it in and WPD does the rest.
- If you have a USB cable, just plug it into your USB-equipped printer and print.
- If the printer supports One-Click Network Installation, click print on the computer, walk to the printer, identify it from the front panel and your prints will be on their way.

Whichever method you choose, WPD will remember the printer’s identity and automatically print to it unless you tell it otherwise.

Fast formatting for fast results
Designed to get you printing in a hurry, the Xerox WPD is streamlined to make printing fast and easy. The standard printing defaults cover the most common printing needs, producing portrait, single sided, letter-size prints. If you need other formats up through tabloid-extra size, WPD allows you to easily select any of 22 page and envelope sizes, as well as duplex (two sided) printing, page orientation, N-up, booklet, transparency, and color or black and white mode.

Be independent
For the ultimate in portable productivity, just tuck an ordinary USB cable in with your laptop. To print on-site, just connect your laptop to the USB port on the Xerox printer. Then click “print.” That’s it. WPD automatically detects the attached printer and begins your print job. No IP addresses, DNS names or other setup is required.

Step right up
WPD is fast, simple and effective. With just this single driver pre-installed in your Windows 2000 or XP laptop computer, you can travel and fearlessly print to almost any Xerox printer from almost any application. Your mobile office just got a new wing. Go ahead—take a trip. And print out some nice postcards while you’re there.
Computing environment
Windows 2000, Windows XP

Application Support
Microsoft Word, Microsoft Excel, Microsoft PowerPoint, Microsoft Outlook, Microsoft Internet Explorer, Netscape and Adobe Acrobat

Installation requirements
Driver is supplied as .exe file requiring 6 MB of available disk space

Page Description Language
PostScript

Connectivity
Networked Printers (IP or DNS), USB, Parallel; supports browsing to remote print-server based print queues with UNC (Universal Naming Convention) paths

Printer Support
Provides PostScript printing to the following Xerox printers:
  - Phaser 840, 850, 860, 8200, 740, 750, 780, 790, 6200, 2135, 7300, 7700, 1235, 3400, 4400, 5400, DocuColor 2006
  - DocuPrint N2025, N2825, N2125, N3225, N4025, N4525

Localization
English, French, Italian, German, Spanish, Portuguese

Distribution
Available for download at no charge from [http://www.officeprinting.xerox.com/](http://www.officeprinting.xerox.com/)

**Media Sizes**
- Letter
- A4, A3, SRA3, A5, A6
- Legal
- Tabloid, Tabloid Extra
- Statement
- Executive
- US Folio
- Monarch Envelope
- A7 Envelope
- #10 Envelope
- C4, C5, C6 Envelope
- ISOB5 Envelope
- B5, ISOB5, B4

**Duplexing**
- Flip on Short Edge
- Flip on Long Edge
- None

**Collation**
Application collation only

**N-Up**
- 1-, 2-, 4-, 6-, 9-, 16-up

**Booklet**
Formatted for manual folding and stapling

**Media Types**
- Plain
- Transparency

Note: WPD does not support all features for all Xerox printer models. Features not listed above are not supported.