# XFCut Software Releases the All-New Vinyl Cutting Plug-in for CorelDRAW and Illustrator

XFCut today announces the release of XFCut 6 for both Windows and Mac, best-in-class Vinyl Cutting Plug-in software with 700+ plotter drivers provides perfect control of your vinyl cutting plotter.

SEATTLE, Washington, May 24th, 2023–Respected long-time sign-making software developer, XFCut Software, announces the much-anticipated release of XFCut 6, a major upgrade to its best-in-class vinyl cutting desktop software plug-in for Windows and Mac OS X. And for the first time ever, XFCut is now available for CorelDRAW (Windows only) and Adobe Illustrator (Windows and macOS), With intuitive user interface, one-click options and advanced sign tools, XFCut 6 vinyl cutting plug-in software will make your sign design and cutting tasks a pleasure while increasing quality and productivity.

XFCut is the vinyl cutting plug-in designed to work for sign makers currently using a desktop design application, like Adobe Illustrator or CorelDraw. It allow you to automatically add registration marks into your designs, create contour for printing and cutting jobs, create cutting data and send cut jobs directly from Adobe Illustrator or CorelDraw to your vinyl cutter and cutting plotter. No need to export/import files between design and production applications.

XFCut supports almost all common vinyl cutters and cutting plotters from various manufacturers, including Mimaki, Vinyl Express, USCutter, UKCutter, GCC, Graphtec, Roland, Secabo, Vevor, Saga, Rabbit, DGI, E-Cut, Jinka, Refine, Yinghe, JiaChen, Liyu, Redail, Summa, Mutoh, Houston, PCUT, Mycut, Vicsign, Desay Master, Seiki, Signkey, SkyCut, Pixmax, Cutok, ANAgraph, KNK, Ioline, and others.

"We are very excited about the release of XFCut V6" said David Kinney, vice president of sales and marketing at XFCut Software. "The features included in it were specifically developed based on feedback from our major manufacturers, distributors as well as key customers. For example, simple and straightforward print-to-cut workflows, double-head support for specific cutting machines, adding shadow layers, and etc."

XFCut 6 includes dozens of key features that focus on productivity, design and compatibility enhancements. Here are some of the highlights:

- 1. Compatible with the latest versions of Adobe Illustrator (Windows and macOS).
- 2. All popular vinyl cutting plotters are supported (700+).
- 3. Compatible with the latest versions of CorelDRAW (Windows only). Not compatible with Home and Student Suite.

- 4. Complete, efficient print and cut workflow.
- 5. Support of cutter's optical alignment methods to guarantee precise contour cutting around pre-printed graphics.
- 6. Support of the TCP/IP protocol to communicate with the cutter.
- 7. Set cutter speed and pressure.
- 8. Add registration marks to your design for print and cut workflow.
- 9. Weld overlapping objects and text.
- 10. Cut of entire job or selected elements.
- 11. Automated, precise contour cut interface.
- 12. Automatic detection of optical alignment methods' registration marks.
- 13. Multiple job queue.
- 14. Corel DRAW direct workflow plug-ins.
- 15. 64 bit speed.
- 16. macOS 13 (Ventura) and Apple Silicon fully supported.

To learn more about XFCut v6, and to download a free demo version, just visit <a href="https://xfcut.com">https://xfcut.com</a>.

# Pricing and availability:

XFCut version 6.002 is now compatible with macOS and Windows, The trial versions may be free download on the XFCut website. The full version is available now on the XFCut online store for an introductory price of \$44.95 USD.

# **System Requirements:**

XFCut for Mac requires OS X El Capitan 10.11 or later.

XFCut for Windows requires XP, Vista, 7, 8, 10 and Windows 11

Memory: 2 GB

Hard Drive: 500 MB

Monitor Resolution: 1024×768 or greater

### **About XFCut Software:**

XFCut Software is a leading software development company providing sign making software solutions. Founded in 2002, XFCut has been developing high-quality software for empowering the digital print & cut industry serving the graphics markets.

## **MEDIA CONTACT:**

Contact: John Huang

Director of Sales and Marketing

XFCut Software, Inc

E-mail: support@xfcut.com Website: https://xfcut.com/