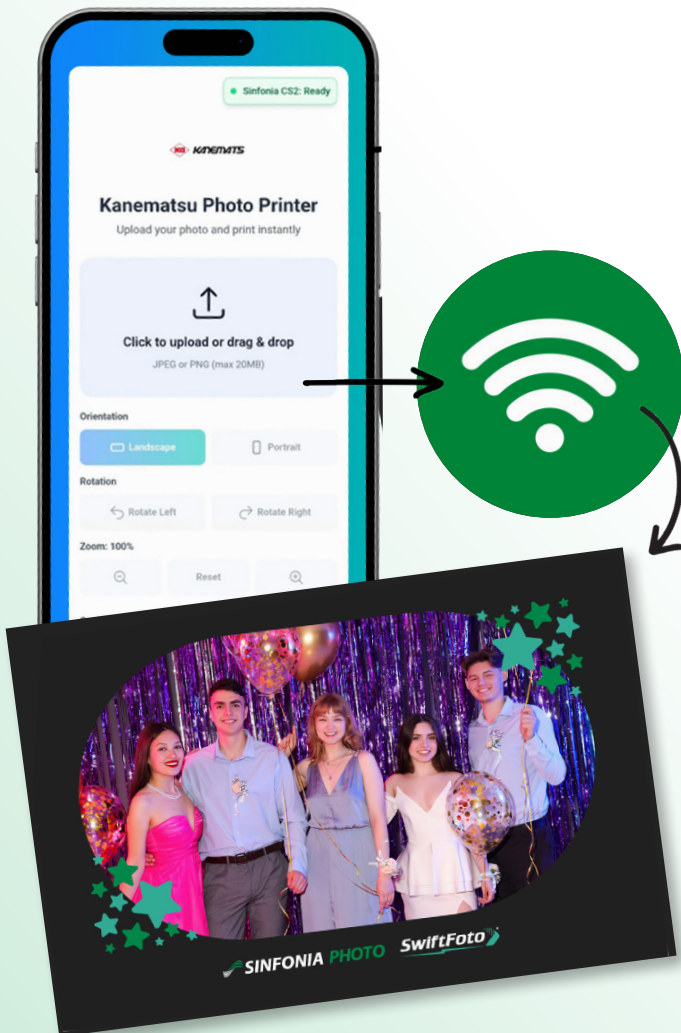


Wireless Printing Solution for Sinfonia Photo Printers



SwiftCast™ transforms compatible dye-sub printers into self-contained wireless print stations built for live events. No internet. No app downloads. No complicated setup. Just power on, connect to the hotspot, scan the QR code, and print from virtually any phone, tablet, or computer through a web browser in seconds.

Designed for event professionals, SwiftCast™ delivers a seamless guest experience while simplifying setup and operation. The built-in admin portal lets organizers customize logos, templates, QR codes, hotspot names, and color themes in advance for a polished, branded experience. Because the system runs locally, it eliminates reliance on venue internet while keeping the printing process fast, reliable, and easy to manage.

Features

- **Plug-and-Play Setup:** No downloads required; runs through a local web server.
- **Customizable Experience:** Easily update logos, frames, and screen colors.
- **Privacy-Focused:** No internet connection and no photo storage.
- **Simple & Reliable:** Print-only functionality reduces errors and support needs.
- **Fast & Affordable:** Lightweight software designed for cost-conscious users.

Print in 3 Simple Steps

No apps, downloads, or internet required. Simply connect to the SwiftCast™ hotspot, access the local URL, and print your photos in seconds.

1

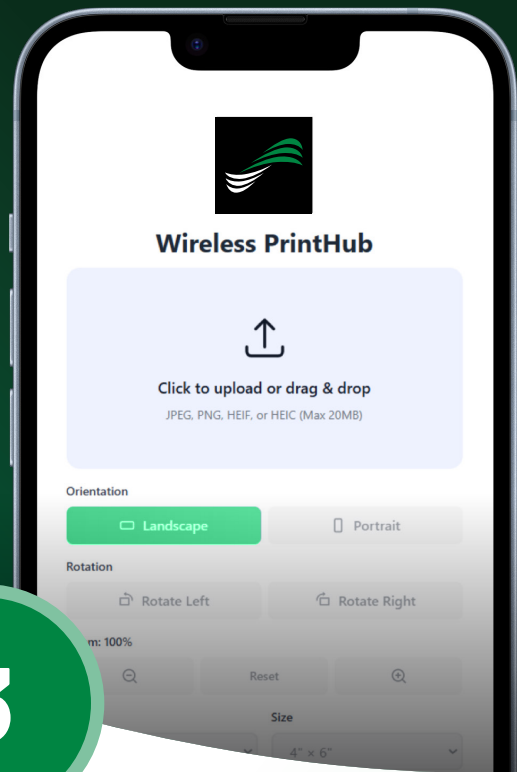
Connect to
WiFi Hotspot

2

Open the
Local URL

3

Select Image
and Print



Designed for Every Event

SwiftCast™ templates can be customized for a wide range of event experiences, helping users bring creativity and interaction into every print. Options include photo frames, character overlays, speech bubbles, discount coupons, and other branded design elements.

While ideal for proms, weddings, and formal celebrations, SwiftCast™ also supports broader use cases such as commemorative photos, promotional activations with prize-based incentives, and character-driven photo experiences that enhance guest engagement and guest participation.

