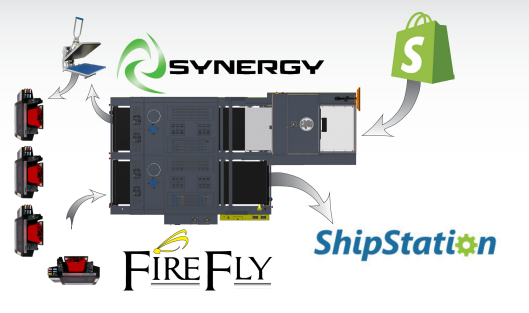
Typical system configuration







Back office

with barcode printer

- Orders placed within your store are pulled directly into Linx
- Production specifications are parsed and connected to a bar code
- Bar codes are scanned at all stations; Art department, Synergy pretreat, DTG print, FireFly cure, Quality control
- Artwork is mapped to orders with placement and size specifications based upon order information
- Purchasing sorts orders by product information for inventory management
- Linx generates shipping labels through ShipStation[®] and alerts customers of trackinng information

From your online store*



*online store not included--sample image



Other production control applications



Laser Engraver



Embroidery





To your shipping system



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control system integration

on demand printing solution









Linx Control System Integration software integrates your web shopping cart, phone and walk-in orders directly to your production and pushes it into your shipping application. Linx gives tracking and production control on one barcode and through one integrated system.

Full product information is pulled from your orders and parsed into data that is useful for specific tasks. The product type, size, color and SKU are separated for use by production control and purchasing. Artwork is automatically converted to required formats and mapped to print location and size. Pretreat, print and cure requirements are connected using a Rules Engine that is fully controlled by you. Orders with multiple items are tracked together so that when partials are finished the order is held until all products become available. The final order is pushed into your shipping application to deliver to your customer.

All of these features are tracked by the barcode that is created by Linx and kept with the product. A simple scan at your DTG printer, or any other production station, and all of the production parameters for that job are used to drive that station's production. This information can include the number of base white layers as well as the size and location for the print, the type of pretreat, the pretreat cure, the ink cure and much more.

Linx Control System Integration is the one production management software for your entire system.



