

## Universal Finishing Interface

# 4

HP Indigo's Universal Finishing Interface (UFI) is an open interface system enabling finishing vendors to easily integrate their equipment into or onto-line to HP Indigo presses.

In addition, in cooperation with HP Indigo, Lowman Ball Systems developed the PrintReady™ Controller that facilitates automatic setup, control, and monitoring of co-managed finishing lines including:

- Automatic setup of the finishing devices via a single JDF ticket
- Management of the job run
- Reporting on failed sheets, copies or records, and job status



## PageReady system

# 3

Integrated, high-performance solution for automated cutting, rifeating, collating, stacking, and loading for the HP Indigo 7500 Digital Press and HP Indigo 7000 Digital Press with the following features:

- Cutting and stacking with pickup film ready for customer delivery or book blocks for post-press binding
- Single sheet or blocks flow to inline binding solutions
- Automated setup in seconds via JDF workflow with no make-ready waste
- Developed to meet HP specifications by Lowman Ball Systems
- Enabling:
  - Lower production costs
  - Faster turnaround times
  - Better document integrity assurance



## Modular Finishing Approach

# 2

The HP Indigo modular approach to finishing integration allows for full flexibility.

PageReady™ system is the pivotal inline mechanical interface for the HP Indigo 7500 Digital Press and HP Indigo 7000 Digital Press to connect to both upstream finishing devices and downstream binding systems.

The modular design allows the flexibility to integrate inline finishing and binding solutions in a variety of configurations, serving a wide range of applications such as:

- Flat documents: postcards, invitations, greeting cards, photo cards, and collated
- Multipage documents: books, photo albums, manuals, booklets, and calendars

This best-in-class approach can be customized per customer needs.



## Intelligent Automated Finishing

# 1

HP Indigo is taking the lead to relieve the bottlenecks in post-press production, introducing a revolutionary, seamless, automated inline end-to-end solutions. End-to-end automated workflow from job submission to job completion provides a solution to:

- Reduce production costs and provide faster turnaround times
- Ensure document integrity throughout the production process
- Leverage a wide portfolio of finishing partners offering state-of-the-art automated near-line and inline finishing solutions
- Lower barriers to entry for new customers and markets
- Develop new applications

### HP Indigo finishing strategy

HP Indigo partners with post-press industry leaders to introduce automation and efficiency to digital print production

