



Integrate with technology leaders that empower

For the first time ever, eProductivity Software (ePS) and HP are partnering to empower your success even further by delivering simple, automated workflows that integrate HP Indigo digital presses with ePS packaging solutions.

Unmatched Accuracy & Efficiency from Start to Finish

Whether you're looking to automate all or portions of your production workflows, integrate with existing equipment or software in your ecosystem, or create data-driven insights that enable you to make strategic business decisions, ePS has you covered.

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Scheduling and advanced data collection workflow with JDF/JMF

Whether a job starts by receiving an order through ePS MarketDirect PackCentral-an automated web-to-pack platform or by entering it directly into Radius, it's easy to create a job that's destined for your HP Indigo digital press.

Each time a job is created in ePS Radius[®] ERP, our JDF/JMF workflow can send that job's information, such as the type of media, quantity, and content file, directly to the HP Production Pro DFE where it can then be processed and produced on your HP Indigo digital press.

When you add ePS PrintFlow[®] 4D to the equation, jobs can be resequenced within the HP Production Pro DFE to align with the schedule, which will then be communicated back through Radius ERP after the job is complete to relieve the schedule. With PrintFlow 4D, you can optimize the schedule and all the dependent finishing processes to deliver the final product and keep production moving along at full speed, with no slowdown between jobs.

ePS Auto-Count[®] 4D (AC4D) automatically sends real-time data back to Radius ERP from the DFE and feeds it back to PrintFlow 4D so you know the progress of a job run against your target time. You can also stage and issue materials and record roll TraceIDs in AC4D for better traceability.

AC4D can operate as a truly headless system, or you can use the interface directly for a view of every machine in your shop—any time, anywhere, and on any device. And for full transparency, all job costing data, such as time, substrate, and quantity is sent back to Radius ERP so that you'll know exactly what it took to finish every job, every time.

