

# Sheet Fed/Web Mounted Applications

Buskro systems easily integrate with web and sheet fed presses opening up a world of variable digital print (VDP) opportunities on analog presses and print equipment.



Moving VDP inline increases efficiency, flexibility and profits. Whether you are in the form or label printing, gaming and ticket printing or any other segment of the print industry, Buskro's selection of controllers, print technologies and software features allow us to tailor the correct solution for your needs.

Adding variable text, graphics, numbering, barcodes or date/batch codes will update and add value to your existing equipment.

Buskro even offers real time PDF ripping giving you full control to make every product completely unique in the same job stream.

## Gaming & Tickets

### Critical to Your Success

Gaming and ticket production is all about variable data. Every piece that hits the street must be unique or purposely identical. The most critical factor in gaming and ticket success is variable printing. The equipment you choose to perform this task must deliver sharp, clear images, and tight system control. These features are integral for total management of printed data.

### Safeguard Your Production

System integrity is crucial to the success of any venture. Buskro's Compose IQ software offers that level of integrity to track every piece through the system and ensure that what was ordered to be printed is what actually gets printed. Camera systems from partner companies can be integrated to allow OCR checking of pieces through the entire process, and results can be viewed afterwards using the custom reporting packages.

Additional software and hardware can also be incorporated to provide real-time reports for your customers on a secure website so they can see how their job is progressing without physically being there.



### Don't Risk Success!

Gaming is a high-value item which can be low-cost in production and offer excellent returns, but without complete integrity of the system, your success can be left to chance.

From detailed print quality inspection and defect detection, to high speed database comparison, these applications truly embody the broad scope of effective verification solutions.

