Parallel Scanning with Xerox W110/W130 Production Scanners



Production scanning is all about volume. Serious volume. Paper-heavy industries where record-keeping and document security are priorities require serious technology, too. And while production scanner speeds continue to increase, the average production scanner still sits idle up to 50% of the day awaiting user input for the next scan job. With higher and higher production speeds also comes higher and higher hardware acquisition costs, not to mention service and maintenance downtime, and additional burden on the system, as high-speed scan processing can be taxing on the user workstation.

A better way

Thanks to Visioneer's exclusive Parallel Scanning technology, the game has changed. Available on Xerox W110 and W130 production scanners, Parallel Scanning process architecture allows users to connect and operate up to ten Xerox W100 Series scanners to a single host computer, without impact to output speeds. So as scanning volumes increase, incremental Xerox scanner hardware can be added to process. Having multiple Xerox production scanners working together can also drastically reduce downtime, as operators can have multiple batches scanning on multiple devices at once. Productivity that truly grows with your business.

Disruptive Economics

And while the productivity and disruption avoidance value of Parallel Scanning technology is huge, the hardware cost savings is equally impressive. The hardware cost of two new Xerox 110 Production Scanners (delivering a total of 240 page-per-minute scanning), for example, comes in at less than half the cost of competitive 140 page-per-minute scanners. Three W110 Scanners cost less than a third of competitive 210 page-per-minute high-speed production models.

Get the most out of your production scanner investment with Xerox W110 and W130 Scanners and Visioneer's Parallel Scanning technology. For more on Xerox production scanners, visit www.xeroxscanners.com.