

VERSION 8 PRICING

SimpleIndex Standard

Workstation.... \$500 Concurrent.... \$1250

SimpleIndex Pro

(includes ISIS, FineReader and Pegasus Upgrades)

Workstation..... **\$1350** Concurrent..... **\$2500**

UPGRADES

APPLICATIONS

Standard + FineReader (WS/Conc)\$ 400/600 Faster, more accurate OCR engine	SimpleSearch Find & View Docs	\$ 200
Standard + Pegasus (WS/Conc)\$ 400/750 Faster, more accurate Barcode engine	SimpleView* QC & Organize	\$ 300
Standard + ISIS Scanning (WS/Conc)\$ 200/TBD Faster (>40 ppm), job-based scanner drivers	SimpleSend*	\$ 100
Service Processing 1M ¹ \$ 500 Run Unattended	SimpleCoversheet*	\$ 100
Advanced Barcode Service ² \$1,750	SimpleExport*XML Format Converter	\$ 250

Workstation Licensing: Per-seat license allows for unlimited processing in interactive desktop mode.

Concurrent Licensing: Allows sharing or floating of licenses among multiple users. For example an office w/ 3 users on different shifts could purchase a single concurrent license shared at each user's desk rather than 3 separate Workstation licenses.

*Free or Embedded: Versions now Available, SimpleView and SimpleExport are now accessible within SimpleIndex

¹Service Processing: Enables unattended processing via service or scheduled task. Base Service license allows processing of up to 1 Million pages per year. Purchasing additional Service licenses increases annual processing volume in increments of 1M pages.

²Advanced Barcode Service: By default, Service license uses DTK barcode engine. Pegasus license enables the Pegasus 1D/2D barcode engine and Voting options in Service mode and removes limits on processing speed and annual volume for barcodes.

Support and Upgrades

Annual Maintenance is available for all Simple Software products for 20% of the current product purchase price.

Maintenance includes all product upgrades, and telephone, e-mail and live online technical support, plus up to 2 hours of initial setup.

All licenses must have current maintenance to receive support.

Effective Version 8.0 (May 2014)

