



Comparative Matrix

Product	PDF Transformer™	FineReader®	Recognition Server™	FlexiCapture® Standalone	FlexiCapture® Distributed
Target Market	Business users	Business users and Corporations	Corporations, BPOs and Integrators	Corporations, BPOs and Integrators	
Positioning	Quickly create, edit, convert, and save any kind of PDF document into a searchable, editable, format.	An easy-to-use, yet powerful, desktop scanning and conversion solution for individual use.	A simple yet powerful document capture system that converts high volumes of paper into searchable electronic documents. Highly cost-efficient.	Converts streams of documents - in multiple formats, forms and languages - accurately and automatically into business-ready data.	
Price Range	\$79 and up (stand alone & open license available).	\$169 and up (stand alone, concurrent & open license available).	\$Call	\$Call	\$Call
Usage Scenario	Desktop PDF conversion, creation, and management.	For desktop or distributed OCR projects.	OCR scanning of paper documents, for the extraction of metadata and delivery of content into e-archives, enterprise content management and search systems.	Ideal for small data capture projects involving only one station. Great for classification, indexing and data extraction for optimizing business processes.	A robust, scalable data capture solution that easily handles mid- to high-volume projects in large enterprises and government installations.
Document Types	Any PDF document: Books, magazines, manuals, reports, etc.	Books, magazines, manuals, faxes, photographs, business forms, etc.	Books, magazines, business documents, letters, manuals, etc.	Unstructured, structured and semi-structured document processing, including invoices, purchase orders, contracts, questionnaires, surveys, time sheets, BOL's, applications, tests, ballots, EOB's, HCFA's, CMS and other medical forms.	
Typical Customers	<ul style="list-style-type: none"> • Lawyers or legal assistants • PR managers • Sales managers • Marketing managers 	For individual or department-wide use. Settings include: <ul style="list-style-type: none"> • Research and education • Law • Publishing • Sales, advertising and marketing • Small and home businesses 	<ul style="list-style-type: none"> • Educational and research institutions • Law firms • Records departments • Libraries • Museums • Airlines • Corporate/general counsel • Compliance departments • Government organizations 	<ul style="list-style-type: none"> • Educational and research institutions • Financial institutions • Government organizations • Insurance companies • Manufacturers • Aerospace industries • Law firms • Health organizations 	
Volume	Single PDF Documents	Up to 10,000 pages per document via UI. Unlimited via Hot Folder.	Mid to high. Over 10K PPM.	Low. Recommended up to 300K PPY.	Mid to high. Over 300K PPY.
Scalability	Low	Low to Medium	High	Low. Single station only. Utilizes multiple cores for processing, but uses only one seat. Not created for high volume.	High. Advanced scalability, multiple stations and CPU cores. Includes Microsoft® Cluster support.
Multi-Core Support	No	Yes	Yes	Yes	
Data Capture	No	No	No	Yes	
Full Text Recognition	Yes	Yes	Yes	Yes	
Manual Indexing	No	No	No	Yes	
Simple Classification: blank sheets, barcodes, # of pages	No	No	Yes	Yes	Yes
Advanced Classification: based on document content	No	No	No (simple via UI and scripting)	Yes	Yes
Access to Extracted Data	No	Via exported files.	Via exported files, including XML with extensive information about formatting and confidence level.	Via API and exported results, including XML.	Via UI, API, scripts and XML.
Platforms	Windows	Windows/Mac	Windows	Windows	Windows