

LabSavvy docutizer

Licensing & Fees

Annual License

\$3000 per license With Unlimited Users

*Number of users able to utilize Docutizer concurrently is directly related to the number of available licenses.

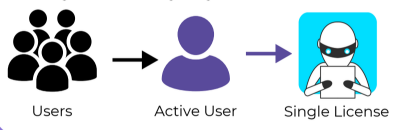
Per Page Fee's

All page related fee's are purchased in bulk with per page savings based on the bulk purchase amount. Enterprise plans are available starting at 100k pages.

Page Amount	Pricing
1,000	\$450
2,500	\$950
5,000	\$1,750
10,000	\$3,100
30,000	\$8,700
50,000	\$13,500

Unlimited User Structure

Our unlimited user structure allows you to have as many Docutizer users per license as you need. A license allows one user to actively docutize documents at a time. In order to have additional users able to docutize at the same time additional licenses must be purchased. Our workflow experts at LabSavvy can help you determine how many licenses your laboratory may need.



Customer Support Plans

Plan	Cost	Coverage
Standard	Included	Mon-Fri 9am-4pm EST *Excluding Holidays
Plus	\$2500	24 hours Mon-Fri *Excluding Holidays
Premium	\$6000	24/7- 365 days a year *Including Holidays

^{*}Purchased support & service covers only one site/location. Multi-location accounts require Enterprise Support pricing. Enterprise support pricing requires a customer specific quote process.



Recommended Hardware

Minimum Scanner Specifications:

600 dpi

Duplex Scanning

30 ppm

The below scanners meet LabSavvys recommended hardware and software specifications and are approved for use with Docutizer.

Brand	Models
Brother	ADS: 1800W,3100,S3300W,4700W,4900W
Cannon	DR: 250N,M260,G2090,G2140,R30,R50
Epson	DS: C480W,530,790WN,970, ES: 580W,865
HP	ScanJet: 2000s2,3000s4,N4000snw1,5000s5,N7000snw1
Kodak	E: 1030,1040, S: 2050,2060, 730EX, i: 4250,5250
Plustek	PS3140U, PT2160
Ricoh	fi: 7300NX,7900,8040,8170
ScanSnap	iX1400,iX1600
Xerox	D50,D70n,N60w,6440

Specifications to Consider: Network capability, Pages Per Minute Scanning, Sheet Feeder Capacity, Duplex capability, Scanner Footprint, Touchscreen, Direct Connection, Wi-Fi.

Low-Mid Volume

Mid-High Volume

High Volume

30-40 ppm 40-70 ppm >70 ppm