Payment Solutions Provider



Shelby Systems has partnered with MinistryLINQ, a Level 1 PCI DSS-Compliant payments provider. As a total solutions provider, MinistryLINQ handles all risk and underwriting, provides merchant accounts, and runs transactions through its proprietary solution, CustomQ. MinistryLINQ solutions allow Shelby customers to process payments directly from their Shelby software and reduce the time spent re-keying.

SmoothPay recently became available to Shelby customers through MinistryLINQ. SmoothPay makes accepting credit cards, debit cards, and eChecks (EFT) with Shelby Systems software easier than ever. SmoothPay features:

- NO annual fee and NO batch fees
- NO downgrades or surcharges
- ONE easy-to-read statement for all processing services
- Net deposit of credit, debit, and eChecks including American Express
- 24/7 access to online reporting
- Transaction detail for every deposit, including failed transactions

MinistryLINQ also partners with SecurityMetrics, a Qualified Security Assessor (QSA), to give Shelby customers access to a comprehensive PCI Compliance Program. The program includes valuable tools to help organizations become PCI DSS-compliant to protect their data and reputation.

MinistryLINQ SmoothPay Pricing (online) vs.

SmoothPay provides one flat-rate for credit card transactions (no downgrades) with a single transaction fee.

Flat Rate Pricing *	2.50%
Transaction Fee	\$0.40

*American Express 3%

Gateway Fees

One-Time Setup Fee	\$149.00
Monthly	\$35.00

MinistryLINQ Customer Support

800-811-7826 (Option 1) M–F: 6am–5pm PST (After Hours: Option 9)

shelbysupport@cashlinq.com

Industry Standard Tiered Pricing (example only)

A standard account typically deposits MC/Visa/Discover, American Express, and eChecks (EFT) separately.

	1
Discount Rate	2.35% - Credit
	2.65% - Rewards Cards
	3.50% - Non-Qualified
Transaction Fee - Credit	\$0.25
Transaction Fee - Gateway	\$0.15
Daily Batch Fee	\$0.20
Monthly Statement Fee	\$10.00
Monthly Minimum	\$25.00
Annual Fee	\$50.00

