

Services Price List

1 e-RegisterNow Service Annual Fee

The annual e-RegisterNow fee covers everything you need for adding e-commerce to your corporate website. This fee is prepaid annually, and allows processing to a single set of Merchant Accounts based on the following fee schedule:

Credit Card Dollars Processed (Per Year)	Annual e-RegisterNow Fee
Under \$100,000	\$ 500 (Minimum charge)
\$100,000 to \$225,000	\$1,000
\$225,000 to \$375,000	\$2,250
\$375,000 to \$550,000	\$3,750
\$550,000 to \$750,000	\$5,500
\$750,000 to \$1,000,000	\$7,500
Over \$1,000,000	\$9,600 (Maximum charge)

2 Transaction Fee

Clients are free to choose the Transaction Fee Package which is most favorable to their organization based on their own processing needs:

Fee Package	Per Transaction Charge	Monthly Minimum Charge
Package A	\$0.32	No monthly charge
Package B	\$0.20	\$ 10 / month
Package C	\$0.16	\$ 25 / month
Package D	\$0.12	\$ 35 / month

3 One-Time Connection and Setup Fee

This one-time charge covers the initial costs of connecting the e-RegisterNow package to your existing Merchant Accounts, as well as a fully customized set of registration pages to match your website.

Select just one of the services listed below:

Service	Setup and Connection Fee
e-RegisterNow Service One-Time Setup Fee	\$400
New VISA/MC merchant accounts	\$50

4 Optional Services

Full Service Event and Registration Form Setup (after 1st transaction) - \$125/hr or \$1000 for an 8 hour service contract.

Employee Training – Cashier Course (1 hour) FREE or the Setup and Design Course (1 day) \$250/person

Stand-alone Credit Card Processing - \$500/year

Stand-alone online credit card processing for custom web pages or online shopping carts is available through the e-RegisterNow Direct Feed Service. Direct Feed is available for a flat annual fee of \$500, plus applicable transaction fees.

Canned Reports or Custom Programming

In special circumstances, or for particularly challenging registrations, some custom programming may also be available at a fee of \$125/hr.