

# Credit Card Processing

It's **easy** to get started:

① Give us a copy of your current **Merchant Statement**

Reduce costs by 10-25%. Fax statement to 801-405-7601.

② We'll give you a **SureSave Analysis**

We guarantee to beat your overall costs or we will pay you \$1,000!\*

Lowest rates available! No hidden fees.

③ **Complete the simple application**

PCI compliant. 24/7 customer service. Secure. Payment options include: credit, debit, and gift cards, as well as EFT, echeck, check conversion, and check guarantee.

**Example SureSave Analysis:**

Business Name	Example Software Company		
Monthly Volume	\$34,893.00	w/out Amex and Discover	
Total Transactions	40		
Average Ticket Size	\$872.33		

  

CURRENT PROCESSING FEES					
	Rate	X	Volume	=	Fees
Qual	2.09%	X	\$0.00	=	\$0.00
Mid Q	2.28%	X	\$50.00	=	\$1.13
Non	3.14%	X	\$34,843.00	=	\$1,094.07
Base	0.00%	X	\$0.00	=	\$0.00
DEBIT	0.00%	X	\$0.00	=	\$0.00
PIN		X		=	\$0.00
Total					<b>\$1,095.20</b>

  

iTransact Processing					
	Rate	X	Volume	=	Fees
Avg Intchg	2.09%	X	\$34,893.00	=	\$729.26
MID		X		=	\$0.00
NON		X		=	\$0.00
DEBIT	0.00%	X	\$0.00	=	\$0.00
PIN		X		=	\$0.00
Total					<b>\$729.26</b>

  

CURRENT PROCESSING FEES		Total
.25 to .35 cents each	Transaction fees	\$15.14
	Amex / Trans Auth	\$0.78
	V/MC Fees	\$0.00
	Statement Fee	\$5.00
	Batch Fees	\$5.40
	Access Fee	\$0.00
	Internet Service Fees	\$0.00
	<b>Total Other Fees</b>	<b>\$26.30</b>
	<b>Total</b>	<b>\$1,121.50</b>
	Bundled Rate	3.21%

  

iTransact Processing		Total
Transaction fees	Items 40	\$4.00
Amex / Trans Auth		\$0.00
Visa/MC Fees	0.0950%	\$33.15
Statement Fee		\$8.00
Customer Service Fee		\$0.00
Access Fee	0.400%	\$139.57
NABU	0.0185%	\$6.46
	<b>Total Other Fee</b>	<b>\$191.18</b>
	<b>Total</b>	<b>\$920.44</b>
	Bundled rate	2.64%

  

Monthly Savings	<b>\$201.06</b>
4 Year Savings	<b>\$9,650.93</b>
8 Year Savings	<b>\$19,611.70</b>

\*As advertised by iTransact, Inc. Not valid for franchises with five or more locations or merchants that are currently processing with First Data or Chase.

