



ATRI (Load Balancing) Guide

What is ATRI?

ATRI stands for Advanced Transaction Routing Interface and provides the merchant with load balancing functionality across an unlimited number of MIDs.

Credit Cards

Transactions can be automatically routed to maintain the dollar amount or percentage allocated.

Home / Gateway Options / Load Balancing

Credit Cards

Check This Box to Enable Load Balancing For Credit Cards

[Reset LB Amounts](#)

	Processor ID	Processor Name	Monthly Amount	Default	Max Ticket	Overall Limit	LB Amount
(1)	fdo	Test Processor 1	\$ 50000.00	<input type="radio"/>	\$0.00	0%	0%
(2)	tsys	Test Processor 2	\$ 50000.00	<input type="radio"/>	\$0.00	0%	0%
(3)	test	Test Processor 3	\$ 0.00	<input type="radio"/>	\$0.00	0%	100%
(4)	test2	Test Processor 4	\$ 0.00	<input type="radio"/>	\$0.00	0%	100%

Merchant Defined Field Transaction Routing

Merchant defined fields can be used to route transactions to associated MIDs (identification). The API can be used to programmatically route transactions.

Home / Gateway Options / Load Balancing

Credit Cards

Check This Box to Enable Load Balancing For Credit Cards

[Reset LB Amounts](#)

	Processor ID	Processor Name	Monthly Amount	Default	Max Ticket	Overall Limit	LB Amount
(1)	fdo	Test Processor 1	\$ 50000.00	<input type="radio"/>	\$0.00	0%	
(2)	tsys	Test Processor 2	\$ 50000.00	<input type="radio"/>	\$0.00	0%	
(3)	test	Test Processor 3	\$ 0.00	<input type="radio"/>	\$0.00	0%	100%
(4)	test2	Test Processor 4	\$ 0.00	<input type="radio"/>	\$0.00	0%	100%

Merchant Defined Field Transaction Routing

	Value	(1)	(2)	(3)	(4)
Vitamins Selection	Red	50%	50%	%	%

Save

Processor

Custom descriptions can be used when adding MIDs within the Virtual Terminal. Users can manually select an individual MID to route a transaction.

Processor

Processor

- Test Processor 1
- Test Processor 2
- Test Processor 3
- Test Processor 4

Charge