

Rapid Charge

From Rapid Payment Systems, LLC.

Rapid Payment Systems delivers technology that provides merchants with a fast and reliable payment processing method as well as industry-favored rates through a platform called Rapid Charge. Simple one-step processing helps maintain a professional image by streamlining the payment acceptance process. With increased security, execute transactions without storing cardholder data locally. Rapid Charge is a cost-effective, user-friendly, and secure solution that meets all credit, debit, and gift card processing needs.



FLEXIBLE FOR NEARLY ALL VERTICALS

Rapid Payment is flexible enough to accomodate the business needs of virtually all retail verticals that accept credit or debit.

Apparel Firearms Sporting Goods Specialty Gift Home Goods Footwear College/Book Convenience Furniture

Why use Rapid Charge?

SECURE

Rapid Charge encrypts sensitive information through a method called tokenization, which transforms credit card data into a random string that safeguards against malicious threats. All cardholder data is protected through data encryption during communication.

- Eliminate all storage of credit card data at the merchant level
- Full credit card numbers stored on secure gateway
- Token stored by business management software
- Protects cardholder data through data encryption
- Allows return and card-on-file transactions without card in hand
- Enables recurring billing transactions
- Business management software remains 'out of scope'
- PCI-DSS compliant
- Automatically settle batches
- Expert technical and customer advice
- Provides lowest possible rates
- Offers detailed reporting capabilities
- Eliminate unneccessary hardware and additional phone line expenses
- Supports electronic signature capture devices

FAST AND RELIABLE

Through a seamless integration, approvals are achieved within a matter of 2 to 3 seconds. Furthermore, with Rapid Charge, a retailer's PC can be transformed into a terminal via a standard internet connection or a phone line, reducing counter space requirements within stores.



