

## Accept payments any time, anywhere

The Virtual Terminal allows you to submit credit card transactions to the payment gateway manually through the Merchant Interface. In addition to the strong payment gateway foundation our gateway has over 900 technology integrations in a wide range of vertical markets and over 400 certified technology partners.



### FRAUD PREVENTION

Our Advanced Fraud Detection Suite includes 13 configurable fraud filters designed to help you identify, manage and prevent costly fraudulent transactions.



### CUSTOMER INFORMATION MANAGER

With a card-on-file solution, returning customers can pay easily and seamlessly without re-entering payment details. Streamline Checkout for Repeat Customers.



### PAYMENT TYPES

Whether you sell online, in-store or through mobile devices, we make it easy to accept all types of payment, including EMV chip cards, digital payments, and more.



### AUTOMATIC RECURRING BILLING

Accept and submit monthly recurring or installment payments with Automated Recurring Billing (ARB), and give customers a flexible way to pay via credit card.



### ACCOUNT UPDATER

Let us do the work to update card data in your Customer Information Manager (CIM) profiles and Automated Recurring Billing (ARB) subscriptions to help ensure your customers experience a seamless payments process.



### INVOICING

Get Paid Faster. Discover the simple way to invoice customers—right to their email. Invoices are mobile-friendly and customizable, making it easy for customers to pay you quickly.



### SIMPLE CHECKOUT

Add a BUY NOW or DONATE Button to Your Website. When customers click your BUY NOW or DONATE button, they are taken to our secure hosted payment form to enter payment information—all PCI DSS compliant.

## MOBILE READER



### Virtual Card Reader

Authorize.Net Augusta |  
USB | Smart Card Reader



### Mobile Card Reader

Authorize.Net BBPOS  
Chipper 2X Magstripe and  
EMV Chip Reader



### Mobile Card Reader

Authorize.Net BBPOS  
Chipper 2X BT (Bluetooth)  
FD Nashville or TSYS