What Do Merchants Need to Be Successful Online?

Understanding all of the working parts involved in your merchant customers’ success online

- Domain Registrar
- Web/App Developer
- Web Hosting
- Shopping Cart
- Accepting Payments
The Common Merchant Struggle:

Piecing together all of the working parts to get their ecommerce store up and running.

This is Joe the Merchant
He wants to sell blue widgets online

To do this, he knows he will need to:
- Register a domain for his ecommerce website
- Find a good web developer
- Decide on a hosting company
- Select a shopping cart provider

and even after all of that, there is still one missing piece Joe needs...

Accepting Payments
Great Question Joe.
What Do Merchants Need to Accept Payments?

Merchant Account
- A merchant account, also known as a MID (short for Merchant ID), is a type of bank account that enables merchants to accept and process payments through debit & credit card transactions and connects the merchant with the processor.
- Merchants can obtain a merchant account through a Merchant Service Provider, like PayKings.
- Merchant accounts are a necessity for many businesses, and are essential for merchants with ecommerce businesses.

Payment Processor
A merchant account and payment gateway account both connect to the processor & both accounts are essential in order for merchants to accept payments.

Payment Gateway Account
- If a merchant wants to get paid, they need a payment gateway account.
- A payment gateway account connects to the processor & securely transfers information between the merchant’s website and their merchant account.
- A payment gateway is what authorizes credit card payments and is the equivalent of a physical point-of-sale terminal located in most retail outlets.
Let’s Walk Through the Steps with Joe

Now that Joe knows what he needs, he is only a few steps away from accepting payments on his ecommerce store.

Joe’s Merchant Account
- Joe applies for a merchant account through PayKings.
- PayKings has a list of requirements given to them by its acquiring bank (see slide 10 for definition).
- Joe’s application satisfies all the requirements and he is granted a MID!

Joe’s Payment Gateway Account
- Joe needs a payment gateway account so he can connect his MID to his website.
- Joe opens a gateway account with PayKings which allows him to input his MID.

Now Accepting Payments!
How Does Credit Card Processing Work?

Understanding all of the working parts involved in processing a credit card transaction

- Cardholder
- Merchant
- Payment Gateway
- Payment Processor
- Issuing Bank
- Credit Card Network
- Acquiring Bank
Key Players in Processing a Credit Card Transaction

Cardholder
A cardholder is someone who has obtained a credit or debit card from a card issuing bank. They are the one who begins the credit or debit card transaction by using their card to make a payment to a merchant for their goods or services.

Merchant
A merchant is someone who wants to accept credit and debit card payments from their customers (cardholders) for the goods or services they sell. They must obtain a merchant account and set up a payment gateway account before they can start accepting payments and get paid.

Issuing Bank
 Issuing Bank (Cardholder Bank)
The issuing bank issues credit cards to consumers. They are responsible for paying the acquiring bank for the purchases their cardholders make.

Acquiring Bank
Acquiring Bank (Merchant Bank)
The acquiring bank is also referred to as the merchant bank because they create and maintain merchant accounts that allow a merchant’s business to accept credit and debit cards.

Payment Gateway
A payment gateway authorizes credit card payments and is what securely transfers payment information between the merchant’s website and their merchant account.

Payment Processor
The payment processor works to actually process the credit card transaction from start to finish. It does this by connecting the merchant account with the payment gateway so it can receive the transaction details and it also connects the PayKings Gateway to the Credit Card Network for authorization from the issuing bank.

Credit Card Network
The credit card network helps to connect the issuing and acquiring banks by routing the appropriate transaction information between the two banks.
1. Suzi the Cardholder Purchases a Blue Widget
Suzi has been searching for the perfect blue widget and after finding Joe’s Blue Widget’s ecommerce site she decides to buy one. So she enters in her payment info and submits the transaction.

2. Suzi’s Transaction Details are Sent to PayKings Gateway
The gateway references Joe’s MID and using a secure connection to the payment processor, routes the transaction details on to them.
3. Joe’s Payment Processor Receives the Transaction Details

After Joe’s payment processor receives them, they send the request on to the Credit Card Network who identifies the issuing bank for the payment card and sends the request on to them.

4. Suzi’s Issuing Bank Approves or Declines Transaction

After the issuing bank checks Suzi’s account, they either approve or decline the transaction and then the results back to the Credit Card Network who sends it back to Joe’s payment processor.
5. Joe’s Payment Processor Relays the Results back to **PayKings Gateway**

After Joe’s Payment Processor receives the results, they relay them back to the **PayKings Gateway** where **PayKings Gateway** stores the results and then sends them back to the website where Suzi & Joe see the approval or decline.

6. Suzi’s Transaction was Approved!

Now that Suzi’s transaction has been approved, Joe can now send out the blue widget to Suzi.

7. Joe Gets Paid

The issuing bank (Suzi’s bank) releases the funds to the acquiring bank (Joe’s bank). After the settlement period Joe’s bank releases to funds to his account where he can access the money.
What Does The **PayKings Gateway** Offer?

Understanding the payment gateway’s Capabilities

- Processing Environments
- Core Features
- Data Security & Fraud Detection
- Payment Types & Acceptance Methods
- Back Office Tools
Merchant Payment Processing Environments

Our omni-channel platform supports all types of merchant payment processing environments such as ecommerce, retail, mobile, MOTO, restaurant & Apple Pay

Virtual Terminal
Enables merchants to process transactions by submitting credit card and electronic check payments online.

SwIPe
Enables merchants using card readers to accept card-present transactions by installing a lightweight Windows based point-of-sale software application.

iProcess™
Enables merchants to accept mobile payments through a secure application for Apple & Android devices.

Mobile API
Provides developers with a toolkit that makes adding card readers to a payment application seamless and straightforward.

Gateway APIs
Take advantage of our flexible Integration Library that enables you to support ecommerce, mobile and retail payment processing environments for your customers.

Batch Processing
Facilitates processing large quantities of payments efficiently by multi-threading simultaneous transaction requests.
# Payment Gateway Core Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
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</thead>
<tbody>
<tr>
<td><strong>Virtual Terminal</strong></td>
<td>Swipe credit &amp; key-in cards, and checks from your browser</td>
</tr>
<tr>
<td><strong>Currencies Accepted</strong></td>
<td>USD, CAD, many international currencies based upon processor integration</td>
</tr>
<tr>
<td><strong>Card Types Accepted</strong></td>
<td>Visa, MasterCard, Discover, American Express, Diners Club, JCB</td>
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<tr>
<td><strong>Product Manager</strong></td>
<td>Manage product SKUs &amp; quickly recall products when creating new Virtual Terminal transactions.</td>
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<tr>
<td><strong>Recurring Billing</strong></td>
<td>Setup payment plans &amp; subscriptions without having to collect payment information again</td>
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<tr>
<td><strong>Reporting Capabilities</strong></td>
<td>Search &amp; get detailed insight into transactions</td>
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# Payment Gateway Core Features

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<td>Manage Multi-MIDs</td>
<td>Board multiple MIDs to a single gateway account to consolidate reporting, manage branches, organize products, etc.</td>
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<tr>
<td>Advanced Transaction Routing Interface (ATRI)</td>
<td>Allows a merchant with multiple MIDs on a single gateway account to automatically determine which MIDs to route transactions to based on advanced load balancing directives.</td>
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<tr>
<td>QuickClick</td>
<td>Allows merchants to quickly &amp; easily link a website to the payment gateway by utilizing a native payment gateway shopping cart solution.</td>
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<tr>
<td>Three-Step Redirect API</td>
<td>Reduces a merchant's PCI footprint by eliminating transmission of sensitive payment information.</td>
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<tr>
<td>Gateway Emulator</td>
<td>Enables merchants to migrate from other industry gateways to the PayKings Gateway.</td>
</tr>
<tr>
<td>Customer Support</td>
<td>Our customer support team has extensive gateway knowledge and is here to answer any gateway related questions you have.</td>
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Security & Fraud Detection

**iSpy Fraud**
Real-time fraud scrubbing utility that helps to differentiate legitimate from fraudulent transactions.

**Certify PCI**
Automated and integrated web-based process to PCI-certify qualified merchants in minutes. Includes unlimited vulnerability scans by an Approved Scanning Vendor (ASV), if necessary.

**Payer Authentication**
Allows merchants to use Verified by Visa and Mastercard SecureCode to verify payer's authenticity through the gateway.

**Customer Vault**
PCI-compliant encrypted and tokenized customer credit card and ACH account data storage. Tokenization allows merchants to process transactions without transmitting credit card or ACH account data.

**Account Updater**
Helps ensure uninterrupted payments for customers, particularly those with recurring payments, by seamlessly updating card-on-file account information.*

*Requires Customer Vault and is supported on First Data North, First Data South and PaymentTech Salem.

Red icon = Commonly used by merchants
Payment Types & Acceptance Methods

**Swipe**
Provides merchants and retailers with true end-to-end encryption processing by integrating the MagneSafe Transaction Security Solution.

**iProcess**
The iProcess™ Mobile Only application provides merchants mobile payment processing software for their Apple and Android devices. Merchants can swipe credit cards to obtain retail card-present rates with the optional encrypted card reader.

**Electronic Check**
Enables online and traditional merchants to accept and process electronic check payments directly from an ecommerce storefront or through Virtual Terminal.

Red icon = Commonly used by merchants
Back Office Tools

Electronic Invoicing
Enables merchants to invoice customers via email. Customers can then submit payments by following an embedded link. Invoices are generated with line detailed information and automatically convert to PDFs that are attached and emailed to customers.

Sync Pay
SyncPay provides support for payment processing from directly within QuickBooks Pro™, QuickBooks Premier™, and QuickBooks Enterprise™. The plug-in allows merchants to pay invoices, generate sales receipts, process batch transactions, and view batch reports without ever leaving QuickBooks™.

Level III Processing
Level III Processing is used by government and enterprise-level corporations when handling large orders through business-to-business and business-to-government transactions.

Red icon = Commonly used by merchants