

## Introduction to Virtual

Virtual is one of the industry's most secure and easy to use integration methods. No other payment platform on the market provides more freedom to customize or control payment page functionality. Added on this, Virtual offers prebuilt complex third-party integrations, while maintaining the security and performance of a high-end payment solution drastically reducing development time and costs.

Virtual utilizes a singular integration enabling access to MyGate's highly technological payment ecosystem. This makes it ideal for merchants that carry a philosophy of reducing security concerns by outsourcing all card processing requirements. From within MyGate's sophisticated web console, all key features can be configured by simply clicking on your specific requirements.

### Hosted

Virtual solutions utilize MyGate's hosted payment webpage. This means that card holders will be directed from the merchants website to MyGate's secure payment page where they will enter their credit card details in order for the transaction to be completed. The payment information which MyGate requires for the payment page is posted to MyGate via a form POST. This POST can be done in any coding language that supports this method.

## Virtual At a Glance

- ✓ Can be used for website payments, recurring billing and 1Click payments
- ✓ Utilizes MyGate's secure hosted payment page
- ✓ The merchant's logo and details can be hosted on the payment page.
- ✓ Additional detail such as shipping address and purchase items can be displayed on the payment page
- ✓ The merchant is not required to install SSL, therefore saving costs
- ✓ This is a quick and easy method which ensures less development.

## Complete Control of Payment Page

### Payment Page Customization

Merchants have the flexibility of choosing predefined payment page templates that can be modified through a built in CSS editor. All aspects of the payment page can be designed according the merchants look and feel requirements. Based on template type, logo's can be placed on various sections of the payment page.

### Custom Fields

Optional Custom Fields can be posted through in the form post and displayed on the payment page. The custom fields can be used to provide more information on the payment page such as order detail, items in order detail and shipping address detail.

### Success / Failure Pages Redirects

The success / failure pages are used to notify a card holder whether the transaction was successful or not. Merchants have the choice of displaying the successful or failure page using MyGate's hosted pages. Response messages will be displayed on these pages. In the event that the transaction fails, response messages can notify the merchant of the failed reason and action to take.

### Multi Lingual Payment Pages

Payment Pages can be configured to be displayed in the language of the market you are selling in. This increases your conversions by ensuring the checkout process remains familiar to the card holder.

Contact us on:  
sales@mygateglobal.com  
or visit us at  
www.mygate.com

*This information is intended as a recommendation for particular products and services and recipients of this document shall make their own specific decisions.*  
MyGate and the MyGate logo are registered trademarks of MyGate Communications (Pty) Ltd.