



Authorize.net Emulation

paymentAccess offers an emulation of Authorize.Net which makes it easy for developers who have already integrated to Authorize.net. This means any application or shopping cart that is coded to the AIM or SIM method for sending transactions to Authorize.net can send transactions to paymentAccess by changing just a few items. This means you will need access to the code or settings to change what is necessary to send the transactions to paymentAccess. If you are not able to make these changes to the programming or settings of an application that uses Authorize.net, you will not be able to send transactions to the emulator.

Typically all a developer has to do is change the URL from

`https://secure.authorize.net/gateway/transact.dll`

To ours at:

`https://secure.gotobilling.com/gateway/transact.php`

Then pass in the merchant's paymentAccess MID as the `x_login`.

And change the `x_tran_key` to the PIN which you set within your account in paymentAccess.

SIM Method:

To support the response hash used by the authorize.net system, use the PIN in the Settings section of our paymentAccess account. This PIN should then be used as your secret key for hashing.

AIM Method:

The PIN in the Settings section of your paymentAccess account is what should be used as the `x_tran_key`.