



We have designed our gateway to also handle transaction submissions and responses in the Authorize.Net format. We call this our “Authorize.Net Emulator.”

For example, if your shopping cart supports the Authorize.Net gateway, all you or your developers would have to do is change the transaction POST URL.

The Emulator transaction POST URL is as follows:

<https://secure.durango-direct.com/gateway/transact.dll> (AIM Method)

<https://secure.durango-direct.com/cart/ausi.php> (SIM Method)

Once you have updated the Authorize.Net module to point to the above URL, it will submit transactions to our gateway in their format; however, we can understand them.

You can use the following test credentials for submitting transactions (or ask your account manager for your own test account if you would prefer):

API ID is our username = (testing user is “durango”)

Transaction Key is our password = (testing password is “test1234”)

Response Codes: Merchant's can obtain the response code list from the Authorize.net AIM Integration Guide (on Authorize.net's website). It may not match exactly but we do the best we can with the mapping.

For example, our gateway doesn't have a response code=4 (held for review). Also we don't have a response subcode, you'll always see 0 for the value.

In the example below, response=3, response subcode=0, response reason code=122 and response text=Invalid Credit Card Number REFID:334872583.

```
3|0|122|Invalid Credit Card Number REFID:334872583||P|0||Payment for Refno: 30904403 --
result id 503587|300.00|CC|auth_capture|603834727|john|doe||123 main st |anycity |CO
|81301|||||||||||||||800805556D7D102C8970E891A749CDAD|P|
```