



PLEASE NOTE: WE WORK WITH 25+ BANKS WORLDWIDE, AND DURANGO'S GATEWAY WILL*NOT* BE USED WITH ALL BANKS. TO AVOID CONFUSION, PLEASE ASK YOUR ACCOUNT MANAGER IF YOU WILL BE USING OUR GATEWAY BEFORE BEGINNING INTEGRATION.

The following information for integration is found below:

1. Demo logins
2. Integration documentation
3. QuickClick details
4. Recurring Billing
5. Authorize.net emulator script

1. Here are the demo account logins (to be used on the "MERCHANT" login):

username: durango
password: test1234

2. Integration: After you login, you will see the "INTEGRATION" link on the left side of the screen. Click on that, and then you will see the options in the top menu bar:

- API: This is where your server hosts the transaction entirely. API integration is more complicated, but the customer never leaves your website. You will thus need a SSL certificate for security if you integrate via API. Examples and scripts are there to view, see the grey bar menu for examples in various languages, and the processing API in .pdf format.
- QuickClick: This is the free shopping cart. The gateway's server will host the transaction, the customer is momentarily redirected to the gateway's server to enter in their credit card data on their secure (<https://>) page. The customer is redirected back to your website after the approval/decline has been processed. There is no SSL required on your server if using QuickClick.

3. With the QuickClick, please note:

- You can customize the "secure buy page" by going to "QuickClick" on the left, and then "Look & Feel." You can customize the colors of the background/text etc, and add footer and header text, and also footer & header URL's for banners etc. You can save different "Profiles" and choose which one to make default.
- The QuickClick can have a fixed price, or be left for the customer to enter in the price. Shipping can be included (or not), and you can add "View Cart" buttons to your pages as well.
- To create a shopping cart button, go to "Integration," click on "QuickClick" and then on the top grey bar menu you'll find the "Button Creator" link. Follow the directions (name of button, and price), cancel & complete URL return page, and hit submit. You will need to store (save in a Word doc) the HTML code or button URL, as the gateway does not store all the buttons that you will create. Note, you do need to have "verification" enabled, just leave it as "default key."
- You can create a button for \$1, copy the URL, paste it into your browser, and see for yourself what your customers will see. Here is an example of a URL link for \$1 test on a demo account: <https://quickclick.com/r/ikwla>

4. Recurring Billing:

- Once logged in, on the left hand side, your programmer will find the "integration" link, which will direct him to the two different methods of integration, API (hosted) or QuickClick (link integration).
- If you want to use the QuickClick integration...to setup automatic recurring billing...you FIRST have to go to "ADD PLAN" on the left, and create a recurring plan, which will give you a "SKU" for that plan. Then when you go to "Button Creator" for the QuickClick, you MUST use the "Shopping Cart" button...and then use the SKU for the recurring plan that you want the customer to sign up for (thus, have a few different buttons for each of the different plans).
- If your programmer wants to review the "API" integration, have them click on the "Integration" link on the left, then next click on the black menu bar on the top "API." Next, click on the "Grey" menu bar on the top, there are two different options, both have .pdf's of the integration documents....the automated recurring can be setup from either the API or QuickClick integration methods.

5. Authorize.net Emulator:

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.networkmerchants.com/gateway/transact.dll> (**AIM Method**)

<https://secure.networkmerchants.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 the gateway in their format; however, we can understand them.

You can use the following credentials for testing of submitting transactions:

API ID is our username = (testing user is "demo")

Transaction Key is our password = (testing password is "password")