

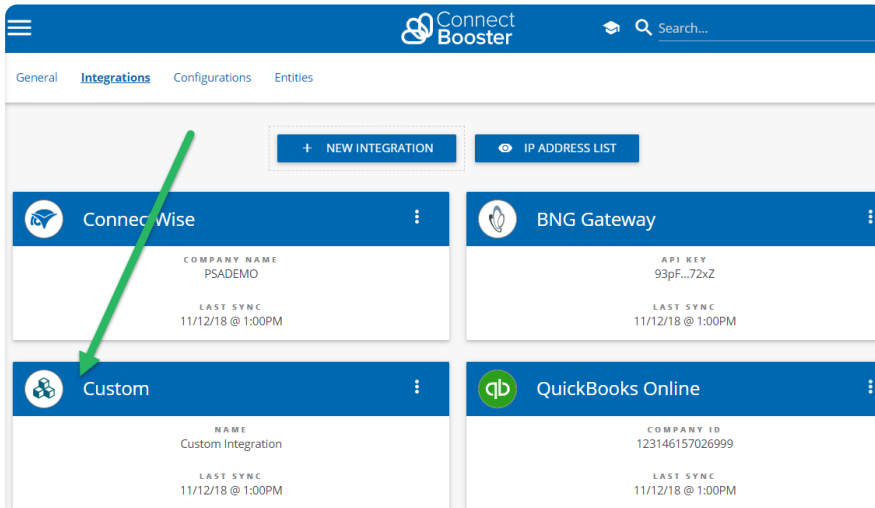
Setting up a Custom Integration

Last Modified on 03/13/2019 3:27 pm CDT

Setting up a Custom Integration

The "Custom" integration type supports HTTP Web Request Commands.

This allows you to use data from your own system, for our supported commands.



For example, "GetInvoiceImage" is a command that allows you to use your own invoice PDF when clicking "VIEW" on a given invoice within the portal. To add a new Custom integration type, please contact [ConnectBooster Support](#).

Using Web Request Commands

Each Custom integration command requires the configuration of a web request. When the command is used, a request is sent to a provided URL using the configured settings. For example, when using the [GetInvoiceImage](#) command the request is sent when an invoice is viewed.



Tokens

Tokens are variables that can be used to pass in dynamic data. Tokens are case-sensitive and must be used in the following format: `{{InvoiceNumber}}`. For example, `https://mycustomintegration.example.com/items/{{InvoiceNumber}}` will be replaced with the invoice number of a selected invoice (e.g. 'INV0000001').

Method

The request method, such as GET or POST.

URL

The URL of the request. URL data should be encoded. Use tokens to pass in dynamic values.

Method	URL (tokens allowed)
POST	<code>https://mycustomintegration.example.com/items/{{InvoiceNumber}}</code>

Body

Additional data to be sent with a POST request. If your server requires the appropriate Content-Type header to process the data, add a Content-Type header. Use tokens to pass in dynamic values.

Headers

Additional headers to be sent with the request. For example, if your request body contains URL-encoded form data, the following header should be used:

Raw request body, for example form data or JSON content (tokens allowed)

```
key1=value1&key2={{InvoiceNumber}}
```

Header Key	Header Value	
Content-Type	application/x-www-form-urlencoded	X

ADD HEADER

If your request body contains JSON data, the following header should be used:

Raw request body, for example form data or JSON content (tokens allowed)

```
{  
  "key1": "value1",  
  "key2": {{TokenName}}  
}
```

Header Key

Header Value

Content-Type

application/json



ADD HEADER