

Steps to Integrate Bring Cartridge:

Note : This integration is performed on SiteGenesis.

- 1) Upload MetaData '**BringMetaData.zip**' from '**cartridge/metadata**' in your sandbox using Site Import/Export
- 2) Add the below piece of code in **footer_UL.isml** of your storefront cartridge

```
<isif  
condition="${dw.system.Site.getCurrent().getCustomPreferenceValue('enableBring').getValue() === 'yes'}">  
  <script type="text/javascript"><isinclude  
template="resources/bringappresources" /></script>  
</isif>
```

- 3) Add the below piece of code in **singleshipping.isml** file.

```
<iscomment>Display pickup points from Bring</iscomment>  
<isinclude template="pickupponts"/>
```

- 4) Copy '**int_bring/cartridge/js/bring.js**' to '**app_storefront_core/cartridge/js/bring.js**' or JS folder of your storefront cartridge

- 5) Modify 'app.js' present in '**app_storefront_core/cartridge/js/app.js**' or JS folder of your storefront cartridge and add below piece of code.

```
bring = require('./bring');
```

```
9  |  
10 | var countries = require('./countries'),  
11 |   cq = require('./cq'),  
12 |   dialog = require('./dialog'),  
13 |   minicart = require('./minicart'),  
14 |   page = require('./page'),  
15 |   rating = require('./rating'),  
16 |   searchplaceholder = require('./searchplaceholder'),  
17 |   searchsuggest = require('./searchsuggest'),  
18 |   searchsuggestbeta = require('./searchsuggest-beta'),  
19 |   tooltip = require('./tooltip'),  
20 |   util = require('./util'),  
21 |   validator = require('./validator'),  
22 |   bring = require('./bring');  
23 |  
24 | // if jQuery has not been loaded, load from google.cdn  
25 | if (typeof jQuery === 'undefined') {  
26 |   <script src="https://code.jquery.com/jquery-3.6.0.min.js"></script>  
27 | }
```

bring.init();

```
l61 var app = {  
l62   init: function () {  
l63     if (document.cookie.length === 0) {  
l64       $('<div/>').addClass('browser-compatibility-alert').append($('<p/>')).addClass('browser-error').h  
l65     }  
l66     initializeDom();  
l67     initializeEvents();  
l68   }  
l69   // .init specific global components  
l70   countries.init();  
l71   tooltip.init();  
l72   minicart.init();  
l73   validator.init();  
l74   rating.init();  
l75   searchplaceholder.init();  
l76   cq.init();  
l77   bring.init();  
l78   // .execute page specific initializations  
l79   $.extend(page, window.pageContext);  
l80   var ns = page.ns;  
l81   if (ns && pages[ns] && pages[ns].init) {  
l82     pages[ns].init();  
l83   }  
l84 }  
l85 };  
l86
```

After making these changes run your JS tool gulp or grunt

How to Test:

- 1) Add product to cart and reach shipping address page.
- 2) Enter zipcode/postalcode and focus out of this field.
- 3) Scroll down to bottom of page and you should see latitude/longitude of a pickup point & below it a button to show it in Google Map

CONTINUE TO BILLING >

55.68541654140404
12.567638438851917

Show In Google Map

55.688520862261015
12.585446639908255

Show In Google Map

55.69785880040116
12.57913781681613

Show In Google Map

55.69607864052624
12.571110180926047

Show In Google Map

55.68857821903445
12.55847168694508

Show In Google Map

4) Now, click on “Show In Google Map” and you should see

