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_UI.isml** of your storefront cartridge

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

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

- 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');

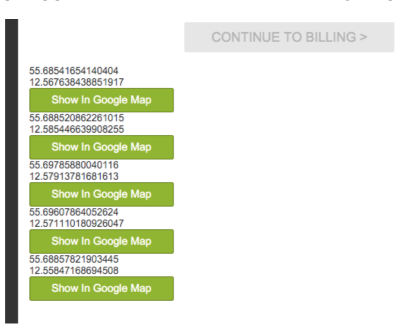
bring.init();

```
| L61⊜ var · app · = · {¶
L62⊜ » init: function () . {¶
163 » » if (document.cookie.length === 0) { {
» $('<div/>').addClass('browser-compatibility-alert').append($('').addClass('browser-error').h
L67 » » initializeEvents();¶
L68 ¶
169 » » // init specific global components
L70 » » countries.init();¶
L71 » * tooltip.init();¶
172 » » 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 » » »
L83 » » }¶
            » pages[ns].init();¶
L85 };¶
186 ¶
```

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 focusout 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



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

