

int\_talkable
Salesforce Commerce Cloud
Integration Guide



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## 1. Summary

Talkable is changing the way e-commerce companies acquire and retain customers, through one of the most powerful marketing tools—referrals. Refer-a-friend programs allow businesses to acquire new customers through the endorsement of their friends and family, shared via email, SMS, and other social channels.

This document describes how to implement the Talkable cartridge into the Salesforce Commerce Cloud site. The Talkable cartridge is a self-contained cartridge that can easily integrate into any Salesforce Commerce Cloud project. The cartridge can be configured in the Business Manager and contains all elements necessary to perform successful best practice implementation of Talkable.

After the cartridge is deployed, configured and integrated with the storefront templates, the customer will have the full power of Talkable marketing programs applied to their site.

In order to use the Talkable integration, you will need to contact Talkable before installing. Please reach out to <a href="mailto:sales@talkable.com">sales@talkable.com</a> for details.



## 2. Component Overview

#### 2.1. Functional Overview

Talkable enables your Salesforce Commerce Cloud store to attract new customers by offering them special deals in exchange for sharing with their friends.

This cartridge provides links for Advocates to share on Facebook, Twitter, and Email and encourages them to bring in new customers for you.

Using Talkable, you help your customers drive more referral sales per dollar than traditional marketing and advertising.

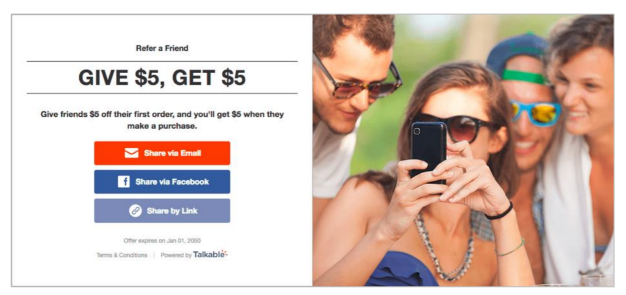
Talkable by default supports only en\_US locale, but "Talkable Editor" allows merchants to translate their campaigns in any other locales and languages. This means that whenever needed locales can be extended according to the requirements easily and it can be used Worldwide(USA, EU, APAC, etc).

#### 2.2. Use Cases

Talkable can be used to create referral marketing campaigns of different types.

#### 2.2.1. Invite Campaign

Invite campaigns are powerful and versatile. They increase the number of new customers by giving anyone an opportunity to invite their Friends from various high traffic locations on the website as well as outside the website. You can set up multiple Invite campaigns to run simultaneously.

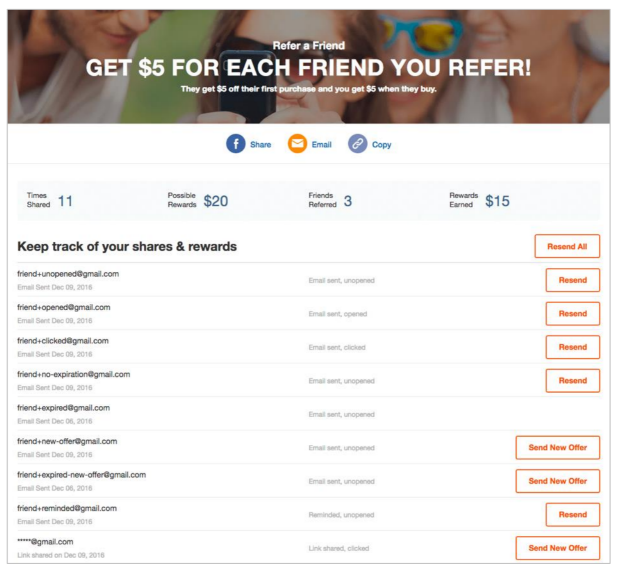


Invite Campaign.



### 2.2.2. Advocate Dashboard Campaign

The Advocate Dashboard campaigns provide Advocates a great insight on each of their shares as well as their associated rewards. Advocates are motivated to share more to achieve more rewards and can do that directly from their Dashboards.

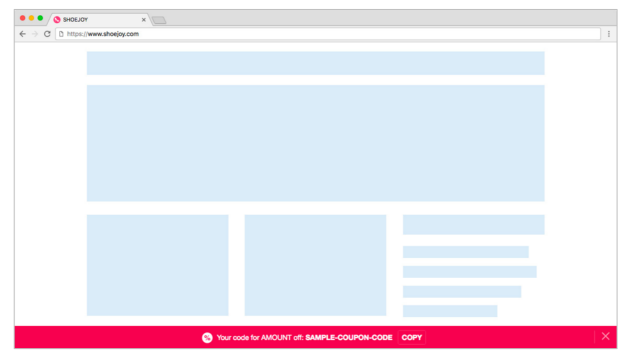


Advocate Dashboard Campaign.



## 2.2.3. Reward Gleam Campaign

The Reward Gleam improves the on-site conversion rate by assisting Friends and Advocates in using their coupons to purchase. When the Friend or Advocate gets a reward and goes to your website, the Reward Gleam captures the coupon code and displays it in a highlight bar at the bottom of the page. This type of campaign focuses on both Friends and Advocates and can be the perfect addition to any of your other campaigns.

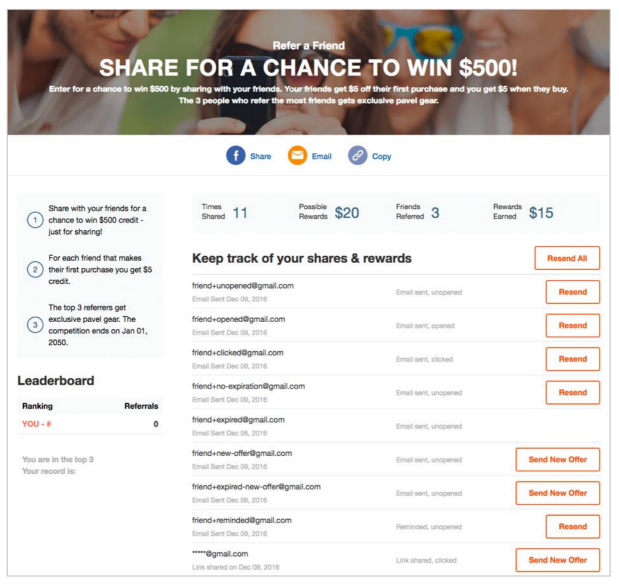


Reward Gleam Campaign.



#### 2.2.4. Leaderboard Campaign

The Leaderboard turns your campaign into a competition and inspires the Advocate to share more to get to the top of the leaderboard. You can easily detect your top performers and have special rewards for them.

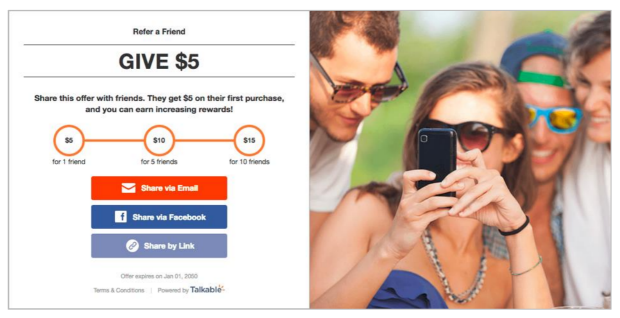


Leaderboard Campaign.



## 2.2.5. Tiered Rewards Campaign

The Tiered Rewards campaign allows you to encourage Advocates gradually by tiering the rewards. The Advocates are incited to continue sharing after they receive the first reward in order to achieve the higher value one.



Tiered Rewards Campaign.



## 2.3. Limitations, Constraints

The installation of the Talkable cartridge alone does not grant usage of Talkable. Every store must register for a Talkable plan to gain access to cartridge functionality. Please reach out to <a href="mailto:sales@talkable.com">sales@talkable.com</a> for details.

### 2.4. Compatibility

- Talkable has full Salesforce Commerce Cloud Site Genesis 2 compatibility.
- Talkable has been tested with SFRA v4.4.1 and SiteGenesis v105.0.0.
- Talkable is compatible with the API compatibility versions 19.10 and 20.2.

#### 2.5. Privacy, Payment

Using Talkable binds you to the following terms of service.

Please read our <u>privacy policy</u> to understand how Talkable protects the information it collects.

Payment details are discussed on a per client basis and can be determined by reaching out to sales@talkable.com

### 2.6. Integration Components

Talkable consists of 3 cartridges – int\_talkable integration cartridge, app\_talkable\_sfra\_custom, app\_talkable\_sg\_custom that implements the functionality for storefront. The int\_talkable cartridge has the following components:

- Cartridge name
  - int\_talkable
- Controllers
  - o Talkable.js
- Scripts
  - talkable/libTalkable.js
- Templates
  - o talkable/dashboard.isml
  - o talkable/head.isml
  - talkable/postCheckout.isml
  - talkable/postCheckoutSummary.isml
  - talkable/standalone.isml
- Resources
  - int\_talkable.properties

The app\_talkable\_sfra\_custom cartridge contains some customization only needed by SFRA storefront

- Controllers
  - o Order.js
- Templates



- o account/dashboardCard.isml
- account/dashboardProfileCards.isml
- o account/dashboardSfra.isml
- o checkout/confirmation/confirmation.isml
- o components/header/pageHeader.isml
- o components/pageHeaderNomenu.isml
- o talkable/standaloneSfra.isml

#### Resources

o custom.properties

The app\_talkable\_sg\_custom cartridge contains some customization only needed by SiteGenesis storefront

#### Templates

- checkout/pt\_orderconfirmation.isml
- o components/header/htmlhead.isml

## 3. Implementation Guide

## **Prerequisites**

Before performing the steps in this document, ensure that you and your organization have satisfied the following criteria:

- You have reached out to Talkable and have obtained a Talkable Site ID to properly
  configure the Talkable cartridge. Talkable will create the required setup for the
  different campaigns (required by you) from Talkable's client admin. Talkable will
  provide you the login credentials for client admin, where you can see and manage the
  different settings related to the campaigns activated for you.
- You have downloaded and unzipped the Talkable cartridge ZIP file from Salesforce Commerce Cloud Marketplace or your Talkable Technical Consultant. The cartridge ZIP file contains the Talkable cartridge package, which resides in the folder int\_talkable, as well as the file talkable\_settings.xml, which contains Talkable custom site preferences.



## 3.1. Setup

## 3.1.1. Deploying cartridge to a sandbox

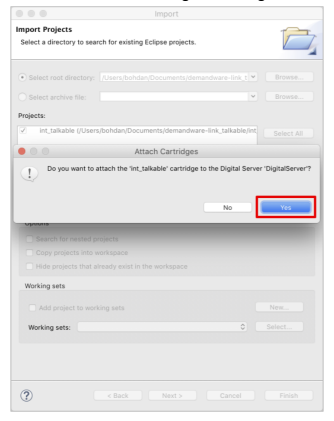
To start using **Talkable**, import the *int\_talkable* cartridge into Eclipse and upload them. If the storefront is of type SFRA also add the *app\_talkable\_sfra\_custom* cartridge or If the storefront is of type SiteGenesis add the *app\_talkable\_sg\_custom*, this cartridge must precede (come before) both the storefront and *int\_talkable* as it overrides files from both (if you already have a storefront customization cartridge you can copy the functionality/file to the storefront customization cartridge).

1. Import the Talkable cartridge to a workspace in Salesforce UX Studio.





2. Attach the Talkable cartridge to the Digital Server Connection.



3. Wait until Studio completes workspace built and uploading of source codes to a sandbox.

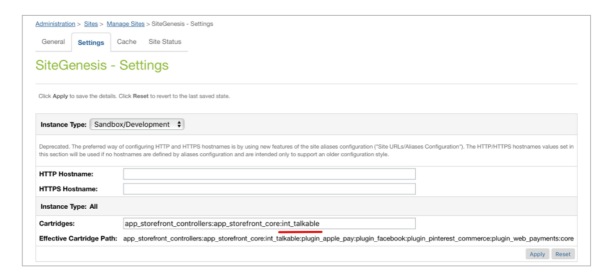


#### 3.1.2. Business Manager settings

## **Adding Cartridges To Path**

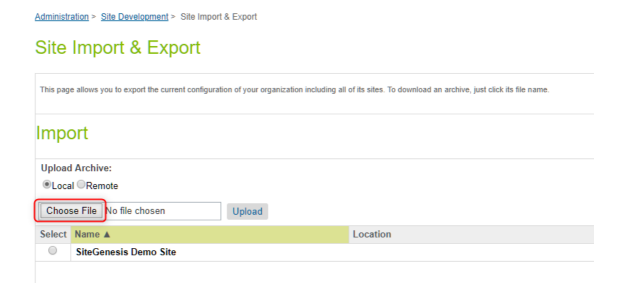
Go to Business Manager → Administration → Sites → Manage Sites. Select correct site, then select Settings tab. In the cartridge path at the end, write the following:
 :int\_talkable

If the site is SFRA include app\_talkable\_sfra\_custom, this cartridge must precede both int talkable and app\_storefront\_base in the path.



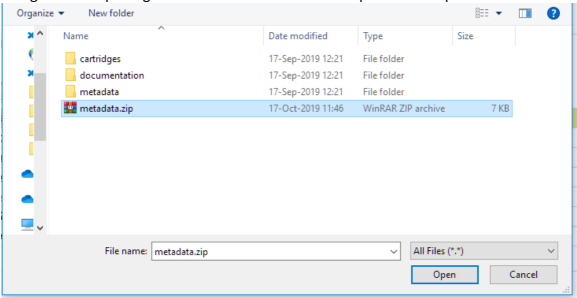
#### **Importing Metadata**

- 1. Create an archive of the metadata folder in the product package
- 2. Go to Administration -> Site Development -> Site Import & Export.
- 3. Click Choose file under the Import section.

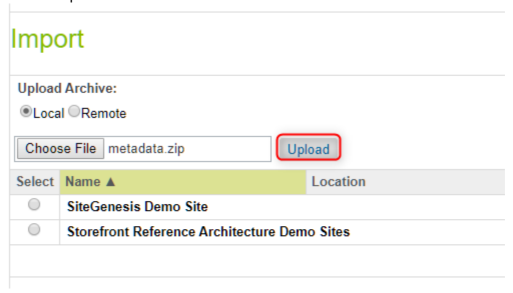




4. Navigate to the package folder and choose metadata.zip then click open



5. Click on Upload button



6. After upload select metadata.zip click import then click ok



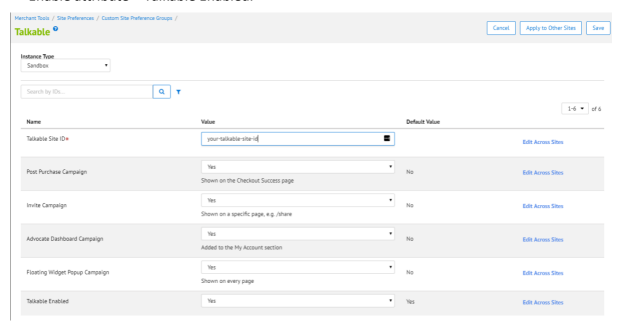
7. Go to Merchant Tools  $\rightarrow$  Site Preferences  $\rightarrow$  Custom Preferences. Verify that Site Preferences group was created with ID – *talkable* and name – *Talkable*.



## 3.2. Configuration

This section describes configuration of the sandbox.

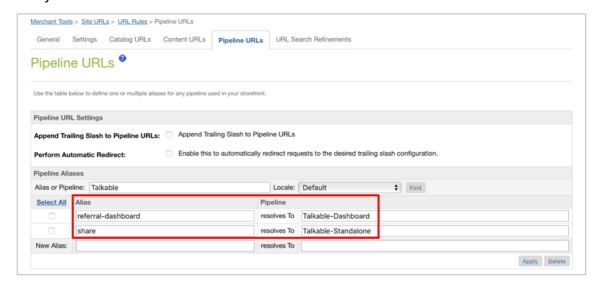
- 1. Go to Merchant Tools  $\rightarrow$  Site Preferences  $\rightarrow$  Custom Preferences  $\rightarrow$  Talkable.
  - Add site preference attribute Talkable Site ID with provided Site ID from Talkable.
  - Enable attribute Post Purchase Campaign.
  - Enable attribute Invite Campaign.
  - Enable attribute Advocate Dashboard Campaign.
  - Enable attribute Floating Widget Popup Campaign.
  - Enable attribute Talkable Enabled.



 Go to Merchant Tools → Site URLs → URL Rules, then select Pipeline URLs tab. Add the following rules:

#### For SiteGenesis Storefronts:

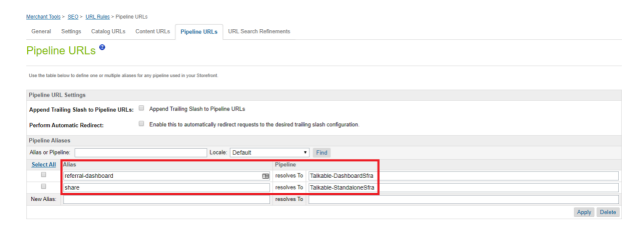
- share resolves to Talkable-Standalone
- referral-dashboard resolves to Talkable-Dashboard





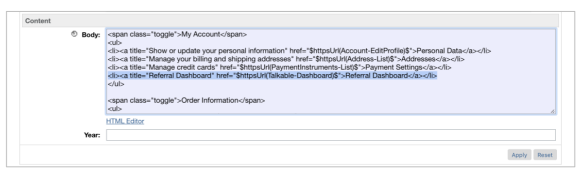
#### **For SFRA Storefronts:**

- share resolves to Talkable-StandaloneSfra
- referral-dashboard resolves to Talkable-DashboardSfra



- 3. For the Advocate Dashboard Campaign to be shown in the My Account section, a small change required for *SiteGenesis storefronts* in the *account-nav-registered* content asset.
  - Navigate to Merchant Tools → Content → Content Assets.
  - Search for the account-nav-registered content asset.
  - Lock the content asset in order to be able to edit it.
  - Go to the body attribute and add the following line to the list of My Account section (please also check the screenshot below):

<a title="Referral Dashboard" href="\$httpsUrl(Talkable-Dashboard)\$">Referral Dashboard</a>





#### 3.3. Custom Code

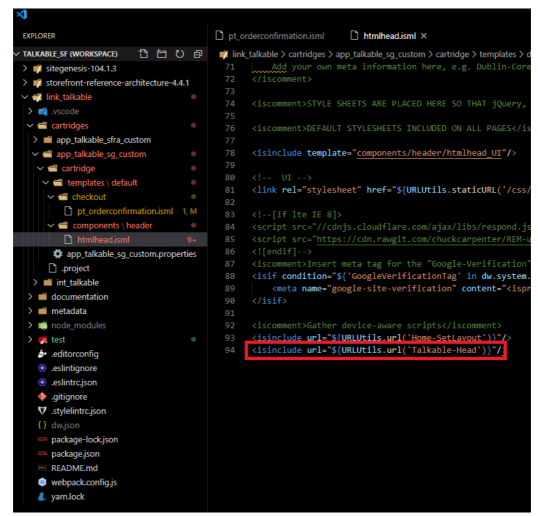
This section describes changes that should be made to a merchant storefront cartridge.

The Talkable Integration for Salesforce Commerce Cloud requires some customizations of the storefront cartridge. In addition to the steps required for customization described below we also provide two example cartridges with the customization already applied app\_talkable\_sfra\_custom (for SFRA) and app\_talkable\_sg\_custom (for Sitegenesis) that can be used as overlays or examples depending on your existing storefront customizations.

#### 3.3.1 SiteGenesis customizations:

1. Copy "templates/default/components/header/htmlhead.isml" file from app\_storefront\_core to your storefront customization cartridge following the same path and paste below code at the end of the file:

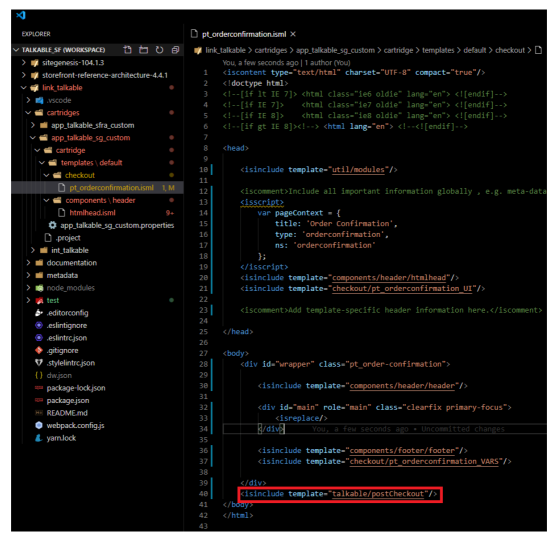
<isinclude url="\${URLUtils.url('Talkable-Head')}"/>





2. Copy "templates/default/checkout/pt\_orderconfirmation.isml" file from app\_storefront\_core to your storefront customization cartridge following the same path and paste below code before the closing </body> tag:

<isinclude template="talkable/postCheckout"/>





#### 3.3.2 SFRA storefront customizations:

Controller change:

## Order.js

In your storefront customization cartridge, extend "Order" controller's "Confirm" method using the following code:

```
var server = require("server");
server.extend(module.superModule);

server.append("Confirm", function (req, res, next) {
    var OrderMgr = require("dw/order/OrderMgr");
    var viewData = res.getViewData();
    var talkableHelper = require("*/cartridge/scripts/talkable/libTalkable");
    var talkable = new talkableHelper.TalkableHelper();
    viewData.isPostCheckoutEnabled = talkable.isPostCheckoutEnabled();
    viewData.talkableSiteId = talkable.getSiteId();
    if (!empty(viewData.order)) {
        viewData.recentOrder = OrderMgr.getOrder(viewData.order.orderNumber);
        viewData.talkableData = talkable.getPurchaseData(viewData.recentOrder);
    }
    return next();
});
module.exports = server.exports();
```

Template changes:

In your storefront customization cartridge, apply the following changes for the following files.

#### account\dashboardCard.isml

Create the file "cartridge\templates\default\account\dashboardCard.isml" constructing the path if necessary by creating required folders and paste below code in it:



#### account\dashboardProfileCards.isml

Create the file "cartridge\templates\default\account\dashboardProfileCards.isml" constructing the path if necessary by creating required folders and paste below code in it:

```
<div class="row justify-content-center">
    <div class="col-sm-6">
        <!---Profile--->
        <isinclude template="account/profileCard"/>
        <isif condition="${!pdict.account.isExternallyAuthenticated}">
            <!---Password--->
            <isinclude template="account/passwordCard"/>
        </isif>
        <!---Address Book--->
        <isinclude template="account/addressBookCard"/>
    </div>
    <div class="col-sm-6">
        <!---Order History--->
        <isif condition="${pdict.account.orderHistory}">
            <isset name="order" value="${pdict.account.orderHistory}" scope="page"/>
            <isinclude template="account/order/orderHistoryCard"/>
        </isif>
        <!---Payment--->
        <isinclude template="account/paymentCard"/>
        <isif condition="${require("*/cartridge/scripts/talkable/libTalkable").TalkableEnabled() =</pre>
== true}">
            <isinclude template="account/dashboardCard"/>
        </isif>
    </div>
</div>
```

#### account\dashboardSfra.isml

Create the file "cartridge\templates\default\account\dashboardSfra.isml" constructing the path if necessary by creating required folders and paste below code in it:

```
<iscontent type="text/html" charset="UTF-8" compact="true"/>
<isdecorate template="common/layout/page">
    <isscript>
        var assets = require('*/cartridge/scripts/assets.js');
        assets.addCss('/css/account/profile.css');
        assets.addJs('/js/profile.js');
    </isscript>
    <div class="container">
        <!---Breadcrumbs--->
        <isinclude template="components/breadcrumbs/pageBreadcrumbs"/>
        <div id="talkable-offer"></div>
        <div class="row">
            <div class="col text-center">
                <a href="${URLUtils.url('Account-Show')}" class="profile-back-to-account-</pre>
link">${Resource.msg('link.profile.backtomyaccount','account',null)}</a>
        </div>
    </div>
</isdecorate>
```



### checkout\confirmation\confirmation.isml

Copy the file "cartridge\templates\default\checkout\confirmation\confirmation.isml" from app\_storefront\_base cartridge for SFRA storefront and add it to your customization cartridge constructing the path if necessary by creating required folders.

Paste the code below, right before the </isdecorate> closing tag:

#### components\header\pageHeader.isml

Copy the file "cartridge\templates\default\components\header\pageHeader.isml" from app\_storefront\_base cartridge for SFRA storefront and add it to your customization cartridge constructing the path if necessary, by creating required folders.

Paste the code below right before the </header> closing tag:

```
<isinclude url="${URLUtils.url('Talkable-Head')}"/>
```

#### components\header\pageHeaderNomenu.isml

Copy the file

"cartridge\templates\default\components\header\pageHeaderNomenu.isml" from app\_storefront\_base cartridge for SFRA storefront and add it to your customization cartridge constructing the path if necessary, by creating required folders.

Paste the code below right before the </header> closing tag:

```
<isinclude url="${URLUtils.url('Talkable-Head')}"/>
```

#### talkable\standaloneSfra.isml

Create the file "cartridge\templates\default\talkable\standaloneSfra.isml" constructing the path if necessary by creating required folders and paste below code in it:



#### **External Interfaces**

Talkable integrates with Salesforce Commerce Cloud Platform through JavaScript calls to Talkable API. All outside traffic from Salesforce Commerce Cloud instance is handled by HTTPS protocol.

Talkable integration documentation – <a href="http://docs.talkable.com/integration/custom">http://docs.talkable.com/integration/custom</a> integration.html

#### 3.4. Testing

In order to see if the cartridge is installed and configured correctly, you need to navigate to the storefront homepage and check if the floating widget for Talkable is available at the bottom left corner in every page.

See also the test case documentation, that accompanies this document.

In Order to run unit tests run the following command: npm run test

Talkable has been tested with SFRA v4.4.1, SG v104.1.3 – v105.0.0 and API v18.10

For test cases see the test case document in the documents folder

In order to run functional testing please configure test/functional/properties.properties With bmUsername, bmPassword, bmSiteName, storefrontSiteId, hostName The command to run the test npm run test:functional Instruction for developers are located in test/functional/readme.txt and source code is located in test/functional

If you are getting the following error when running the functional test Please protect ports used by ChromeDriver and related test frameworks to prevent access by malicious code the version of chrome webdrive located in **test/functional/drives** does not match the Google Chrome version installed on your system. You will need to update the **chromedriver.exe** file with the version corresponding to your version of Google Chrome (https://chromedriver.chromium.org/downloads)

## 4. Operations, Maintenance

## 4.1. Data Storage

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#### 4.2. Availability

The Talkable platform is expected to be available 24/7. However, if something should happen and Talkable does not respond, the user will not be able to see Talkable campaigns. During that time, the user will see a blank screen instead of Standalone and Advocate Dashboard campaigns. If there is a problem connecting to Talkable, the functionality and performance of your site will not degrade in any way.

#### 4.3. Support

For technical support please contact your Talkable contact, or for cartridge specific questions you may email <a href="mailto:support@talkable.com">support@talkable.com</a>



## 5. User Guide

## 5.1. Roles, Responsibilities

The store admin needs to follow setup instruction to add the Talkable cartridge, code, and configuration to make sure the integration will work properly. There are no recurring tasks that need to be fulfilled to set up the Talkable cartridge. As long as the configuration details are correct in your Site Preferences based on instructions in section 3.1, 3.2 and 3.3, then that is all that needs to be done.

## 5.2. Business Manager

Configuration options described above, in 3.2.

## 5.3. Storefront Functionality

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## 6. Known Issues

Intentionally left blank.

# 7. Release History

| Version | Date         | Changes  |
|---------|--------------|--|
| 17.1.0  | June 9, 2017 | Initial release  |
| 18.1.0  | June 8, 2018 | Second release – Bug fixes and improvements                    |
| 20.1.0  | Feb 5, 2020  | Sfra compatibility, adaptable controller refactoring, ds to js |
|         |              | conversion and best practices applications                     |