



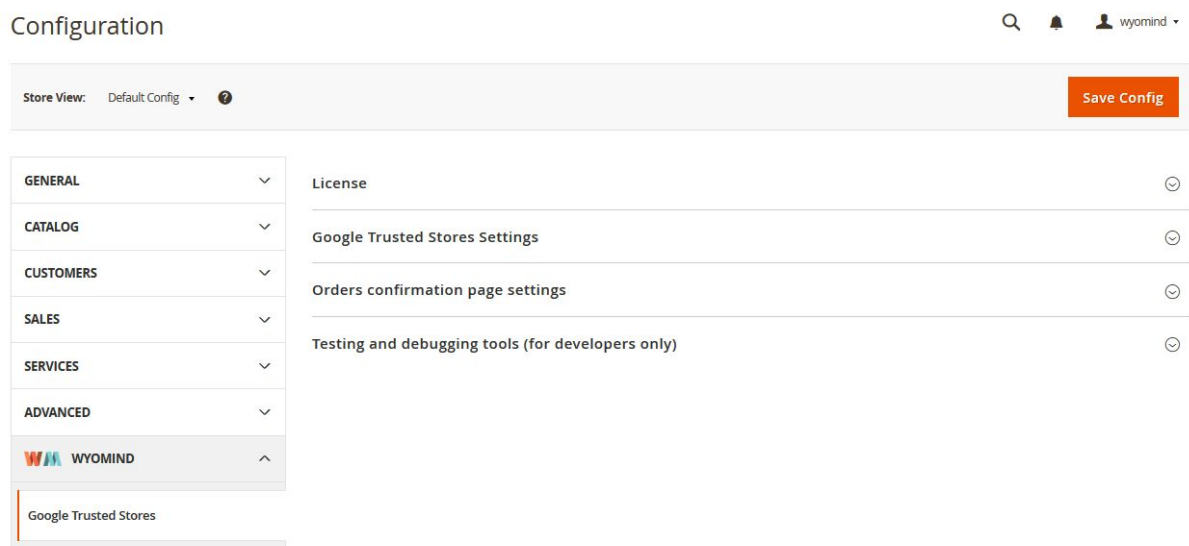
# Google Trusted Stores

Configuration and End-user instructions

# Configure your Google Trusted Stores extension

Once installed, the *Google Trusted Stores* extension automatically adds the 2 codes that have to be implemented in your website pages to display the badge on your Magento 2 site and allow customers to opt in for purchase protection once your shop has been approved. The *Google Trusted Stores* extension is easily configurable and can be ready in a few minutes.

To start configuring your extension, go to Stores > Settings > Configuration > Wyomind > Google Trusted Stores.



## Google Trusted Stores settings

In the **Google Trusted Stores Settings** tab, you can start with typing your Google Certified Shops id in the first field and in the second one your Google Merchant id. You can find these info in your respective accounts.

- Home
- Store stats
- Escalations
- Account management
- Eligibility
- Business info
- Agreement
- Access rights
- Support contacts
- Shops

**Technical integration**


Welcome to your Google Certified Shops account! Please complete the remaining steps below in order to submit your store(s) for the qualification period.

- Support contacts** Provide contact information for two customer support leads to coordinate resolving potential customer escalations with Google. [Go](#)
- Shop integration** Add our JavaScript code to your store(s) and validate that everything is working properly. [Go](#)

Shops

Name	Code validation	Status	
 Wyomind ID: 	 Incomplete	 Incomplete	<a href="#">View</a>



Wyomind (Account ID: [your ID](#)) 

- [Dashboard](#)
- [Data feeds](#)
- [Products](#)
- [Data quality](#)

### Trusted Stores settings

Linking your Google Merchant Center account to a Google Trusted Stores account will enable you to send shipment and cancellation feeds. Trusted Stores is available in a limited number of countries. [Learn more](#)

After that, you can select the country and the language of your website from the dropdowns. Then, choose the position of your badge in your website. You can choose the default position, at the bottom right of your website or define another position using CSS rules.

Finally define the template for the Google Shopping products. By default it is set on **{sku}**, but if you're using something else, you will need to change it.

## Google Trusted Stores Settings



Google Trusted Stores Account Id	<input type="text" value="123456"/>	[WEBSITE]
	<small>Fill this field with your google trusted stores id</small>	
Google Merchant Account Id	<input type="text" value="987654"/>	[WEBSITE]
	<small>Fill this field with your google merchant id</small>	
Country	<input type="text" value="France"/>	[WEBSITE]
Language	<input type="text" value="French (France)"/>	[WEBSITE]
Trusted Stores Badge position	<input type="text" value="USER_DEFINED"/>	[WEBSITE]
Trusted Stores Badge container style	<input type="text" value="left:0px; top:0px; position:absolute;"/>	[WEBSITE]
	<small>Css rules to apply to the container</small>	
Google shopping products id template	<input type="text" value="{sku}"/>	[WEBSITE]
	<small>Template for the google shopping products' id (default : {sku})</small>	

## Order confirmation page settings

In that tab, you can define the days to add to the order date for shipment and delivery. If you use ranges such as 5 to 7 days, the higher number must be used only. By default these values are on 0.

An email should be sent to the customers according to these settings.

## Orders confirmation page settings



Use Estimated Delivery Date module	<input type="text" value="No"/>	[WEBSITE]
	<small>What is Estimated Delivery Date module ?</small>	
Estimated shipment date offset	<input type="text" value="5"/>	[WEBSITE]
	<small>Days to add to the order date (default 0)</small>	
Estimated delivery date offset	<input type="text" value="2"/>	[WEBSITE]
	<small>Days to add to the order date (default 0)</small>	

Note that you can use the Estimated Delivery Date extension (available soon for Magento 2) to manage the orders estimated delivery dates more specifically.

## Testing and debugging tools (for developers only)

With *Google Trusted Stores*, the **Testing and Debugging Tools** will help you to check if the code has been correctly implemented into your Magento 2 website pages.

Testing and debugging tools (for developers only) ⊖

Test badge code   [WEBSITE]

Test order confirmation page code   [WEBSITE]

To test the badge code, paste the SKU of a product on the **Product sku** field and click on **Go**.

Testing and debugging tools (for developers only) ⊖

Test badge code   [WEBSITE]

```
1 <!-- - Trusted stores script - -->
2 <script type="text/javascript">
3   var gts = gts || [];
4   gts.push(["id", "123456"]);
5   gts.push(["badge_position", "BOTTOM_RIGHT"]);
6   gts.push(["google_base_offer_id", "T4-MB01"]);
7   gts.push(["locale", "fr FR"]);
8   gts.push(["google_base_subaccount_id", "987654"]);
9   gts.push(["google_base_country", "FR"]);
10  gts.push(["google_base_language", "fr"]);
11
12  (function () {
13    var gts = document.createElement("script");
14    gts.type = "text/javascript";
15    gts.async = true;
16    gts.src = "https://www.googlecommerce.com/trustedstores/api/js";
17    var s = document.getElementsByTagName("script")[0];
18    s.parentNode.insertBefore(gts, s);
19  })();
20 </script>
21
```

<http://magento2.wyomind.com/googletrustedstores/devtools/testbadge/id/24-MB01>

Test order confirmation page code   [WEBSITE]

The script of the implemented badge should be displayed for the product and a link should be created. If you click on that link, you should be redirected to the product page where a notification is displayed saying the code was correctly implemented.

To test the order confirmation page code, fill in an order ID into the **Order number** field and click on **Go**.

Testing and debugging tools (for developers only)

Test badge code   [WEBSITE]

Test order confirmation page code   [WEBSITE]

```

1
2 <div id="gts-order" style="display:none;" translate="no">
3   <span id="gts-o-id">2</span>
4   <span id="gts-o-domain">magento2.wyomind.com</span>
5   <span id="gts-o-email">roni_cost@dmil.com</span>
6   <span id="gts-o-country">US</span>
7   <span id="gts-o-currency">EUR</span>
8   <span id="gts-o-total">60.62</span>
9   <span id="gts-o-discounts">0.00</span>
10  <span id="gts-o-shipping-total">0.00</span>
11  <span id="gts-o-tax-total">4.62</span>
12  <span id="gts-o-est-ship-date">2015-09-13</span>
13  <span id="gts-o-est-delivery-date">2015-09-10</span>
14  <span id="gts-o-has-preorder">N</span>
15  <span id="gts-o-has-digital">N</span>
16  <span class="gts-item">
17    <span class="gts-i-name">Iris Workout Top-XS-Red</span>
18    <span class="gts-i-price">31.39</span>
19    <span class="gts-i-quantity">1</span>
20    <span class="gts-i-prodsearch-id">WS03-XS-Red</span>
21    <span class="gts-i-prodsearch-store-id">987654</span>
22    <span class="gts-i-prodsearch-country">FR</span>
23    <span class="gts-i-prodsearch-language">fr</span>
24  </span>
25  <span class="gts-item">
26    <span class="gts-i-name">Minerva LumaTech&trade; V-Tee-XS-Blue</span>
27    <span class="gts-i-price">29.23</span>
28    <span class="gts-i-quantity">1</span>
29    <span class="gts-i-prodsearch-id">WS08-XS-Blue</span>
30    <span class="gts-i-prodsearch-store-id">987654</span>
31    <span class="gts-i-prodsearch-country">FR</span>
32    <span class="gts-i-prodsearch-language">fr</span>
33  </span>
34 </div>
35

```

<http://magento2.wyomind.com/googletrustedstores/devtools/testorder/website/1/id/00000002>

The script of the order confirmation module should be displayed for the order and a link should be created. If you click on that link, you should be redirected to the order confirmation page where a notification is displayed saying the code was correctly implemented.

Google Trusted Stores confirmation module implemented!



[What's New](#) [Women](#) [Men](#) [Gear](#) [Training](#) [Sale](#)

Thank you for your purchase!

[Continue Shopping](#)

See how you can easily and rapidly pass the tests on the order confirmation page thanks to the **Testing and Debugging Tools**.