

Installing the Noviship App

Steps for a Shop owner to configure the integration using a "Private App"

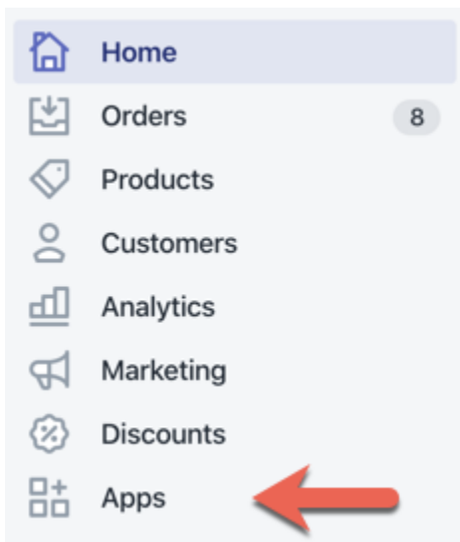
In order to configure a Shopify integration four pieces of information will be required

1. The Shopify **Domain**
2. The **API Key**
3. The **Password**
4. The **Shared Secret**

The Shopify Domain is typically "*shop-name.myshopify.com*". To obtain the remaining information follow these steps.

Creating the App

Click on "Apps" in the main shop management menu



Then click on "Manage private apps"

Apps

[Visit the Shopify App Store](#)

Discover apps to keep your store growing

Use apps to build your store into the business you want it to be.



Oberlo - Dropshipping App

Find products to sell on Shopify

★ 4.6 (2,367 reviews) • Free plan available



Product Reviews

The simplest way to share your customers' experiences.

★ 4.5 (1,221 reviews) • Free



Order Printer

Print invoices, labels, receipts, packing slips, and more.

★ 3.7 (676 reviews) • Free



Kit

Run better Facebook ads

★ 4.3 (1,278 reviews) • Free plan available

Working with a developer on your shop? [Manage private apps](#)



[Learn more about apps](#)

If you have not worked with Private apps before, you will see this message at the top of the Private Apps page



Private apps

[Create new private app](#)



To help protect your data, private app development is disabled

Your existing private apps will continue to work.

Because private apps can provide full access to your store's data, private app development is now disabled by default.

To make changes to your private apps or create new ones, enable private app development.

[Enable private app development](#)

To proceed please click on "Enable private app development". You will see a confirmation screen and you should check all three boxes and click "Enable private app development" to continue.

You are about to enable private app development

Once enabled, private app development can't be disabled.



By enabling private app development, you understand that:

- Because private apps use the Shopify API, they are subject to [Shopify's API License and Terms of Use](#). In addition, you should not use private apps to customize checkout.
- Once enabled, any staff or collaborator accounts with full access can create and edit private apps. [Make sure you only give full access to those you trust](#).
- Creating private apps generates API keys that provide access to your store's data. When you use private apps, you are responsible for keeping these API keys secure.

Cancel

Enable private app development

Learn more about [using and managing private apps](#).

You will see confirmation that Private Apps are now enabled

← Private apps Create new private app

Private app development is enabled ×

You should only give private app permissions to staff or collaborators who you trust to safely access your data.

Next click on "Create new private app"

← Private apps Create new private app



Next enter a name for the app and an e-mail address (which will be used to describe the shipping system)

← Create private app

App details

These details can help you keep track of your private apps and stay informed about changes that affect your app.

Private app name

Shipping System

Emergency developer email

you@example.com

The email address used for developer communications about your app, like API updates. [Learn more about getting technical updates.](#)

Private apps are subject to the [Shopify API License and Terms of Use.](#)

Next you need to configure the Admin API. Here you must add some permissions. Click Show inactive Admin API permissions

You need to activate read and write permissions for two sections: Orders and Shipping.

Orders

View or manage orders, transactions, fulfillments, and abandoned checkouts

Access scopes: read_orders, write_orders

- ✓ No access
- Read access
- Read and write**

i The Orders API provides access to customer names, emails, phone numbers, addresses, geolocations, IP addresses, and user agents.

Shipping

View or manage shipping carriers, countries, and provinces

Access scopes: read_shipping, write_shipping

- ✓ No access
- Read access
- Read and write**

i The shipping APIs provide access to customer names, emails, phone numbers, addresses, geolocations, IP addresses, and user agents.

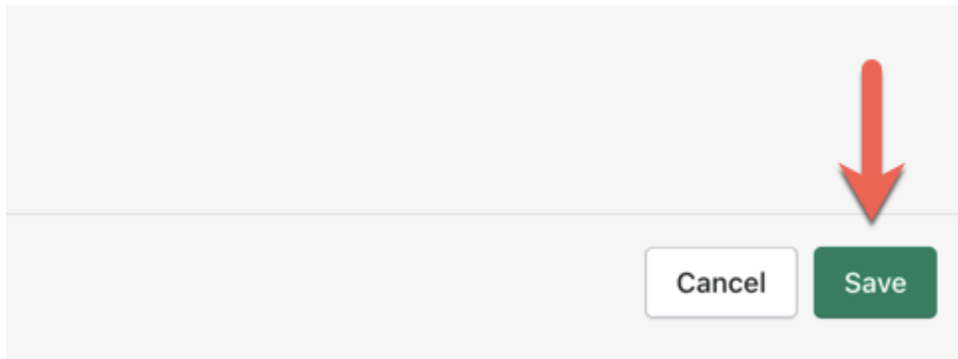
You should ensure the latest webhook API version is selected

Webhook API version

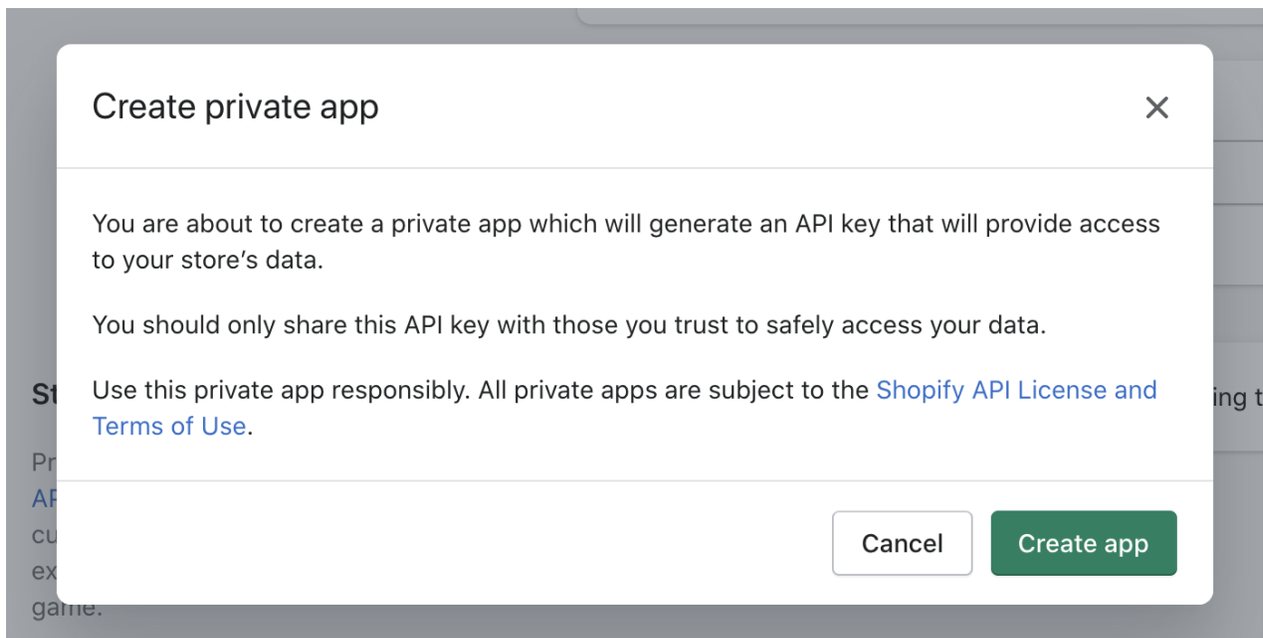
2020-10 (Latest)

Learn more about how [Shopify API versions](#) work.

Now click on Save to generate your API keys



You will see a confirmation page appear



Click "Create app" to continue. At this point Shopify will generate the keys

Admin API

These permissions determine what data this private app can access. You should enable only what is necessary for your app to work.

Treat the API key and password like you would any other password, since whoever has access to these credentials has API access to the store.

Read our [API documentation](#) and our [Shopify API License and Terms of Use](#).

API key
4f0bbab1e96c011e618e57966aef7f60

Password
..... Show

Example URL
https://4f0bbab1e96c011e618e57966aef7f60:f0cf2950a2b8c5bee14a:
Private applications authenticate with Shopify through basic HTTP authentication, using the URL format https://{apikey}:{password}@{hostname}/admin/api/{version}/{resource}.json

Shared Secret
45c7a6c4132c1154edf2699e0251b565

Secrets are used to [validate the integrity of webhooks](#).

Click "Show" to reveal the password. Copy each of these to the clipboard and provide them to your support provider to complete the configuration.

You will need the the **API Key**, the **Password** and the **Shared Secret**.

Submit information to your support provider

You can now send these four items to your support provider

1. Your shop domain
2. The API Key
3. The Password
4. The Shared Secret