

Installation Manual

Thank you for purchasing Shipboard

Please [click here](#) to check our online documentation for more detailed information.

For any support inquiries, please contact us on support@phpify.dev

Getting Started

Shipboard (SaaS) is team collaboration system that is a great fit for any teams looking to work together. With a clean, modern and highly interactive design you can easily collaborate with your team members in order to get tasks done.

Support

For any inquiries please contact me on support@phpify.dev, and I will try to assist you as soon as possible.

System Requirements

Before starting the installation process, please make sure that your server meets the following requirements.

- PHP 7.2.5 or newer
- PDO MySQL PHP extension enabled
- OpenSSL PHP extension enabled
- Mbstring PHP extension enabled
- Tokenizer PHP extension enabled
- cURL PHP extension enabled
- SSL certificate installed

SSL certification is required for Stripe

Install on VPS

Although it is not mandatory, we highly recommend using VPS hosting like [Digital Ocean](#) in order to host Shipboard. Shared hosting *might* introduce some issues during the installation or run-time, but you still can use them.

In the root directory, open the .env file with any editor and you will see some configuration values, following listed as needed:

Application Settings

Configuration Name	Description
APP_NAME	Main application name. Used in page titles
APP_ENV	Indicates the environment that the application is hosted on. Keep it as it as for production.
APP_URL	Main domain link, make sure you prefix it with https instead of http

Database Settings

Configuration Name	Description
DB_HOST	Database host IP, in most cases you don't need to change this
DB_PORT	Database port number
DB_DATABASE	Database name
DB_PASSWORD	Database user password

Mail Settings

Configuration Name	Description
MAIL_DRIVER	Email service driver, usually it is SMTP and you don't need to change it
MAIL_HOST	Email host IP or address
MAIL_PORT	Email service port number
MAIL_USERNAME	Email address
MAIL_PASSWORD	Email password
MAIL_ENCRYPTION	Email service encryption. By default it is null, depends on your mail host encryption change this value
MAIL_FROM_ADDRESS	Email address alias used to send emails. This will be visible in "from" in all emails sent by the system

Payment Gateway Settings

Currently Shipboard only support Stripe. Soon we will add PayPal integration as well.

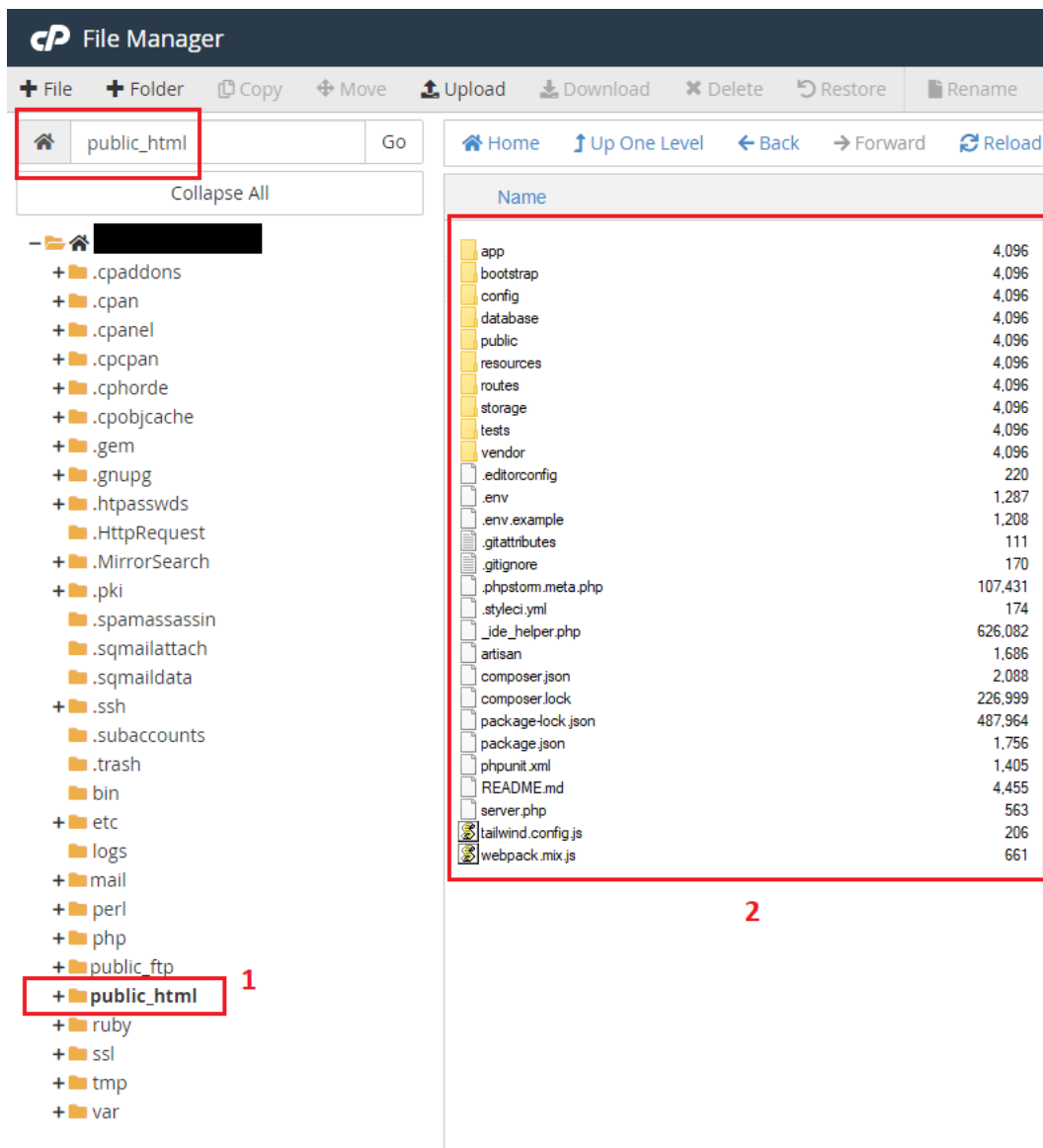
Configuration Name	Description
BILLING_GATEWAY	Payment gateway used by the system. By default it is stripe (currently the only supported provider)
STRIPE_PUBLISHABLE_KEY	Stripe publishable key. Can be found at https://dashboard.stripe.com/apikeys
STRIPE_SECRET_KEY	Stripe secret key. Can be found at https://dashboard.stripe.com/apikeys
STRIPE_WEBHOOK_SECRET	Stripe webhook secret. Can be found at https://dashboard.stripe.com/apikeys

Setup on C-Panel

We recommend using VPS hosting. They are more reliable hosting solutions than shared hosts

Upload Shipboard

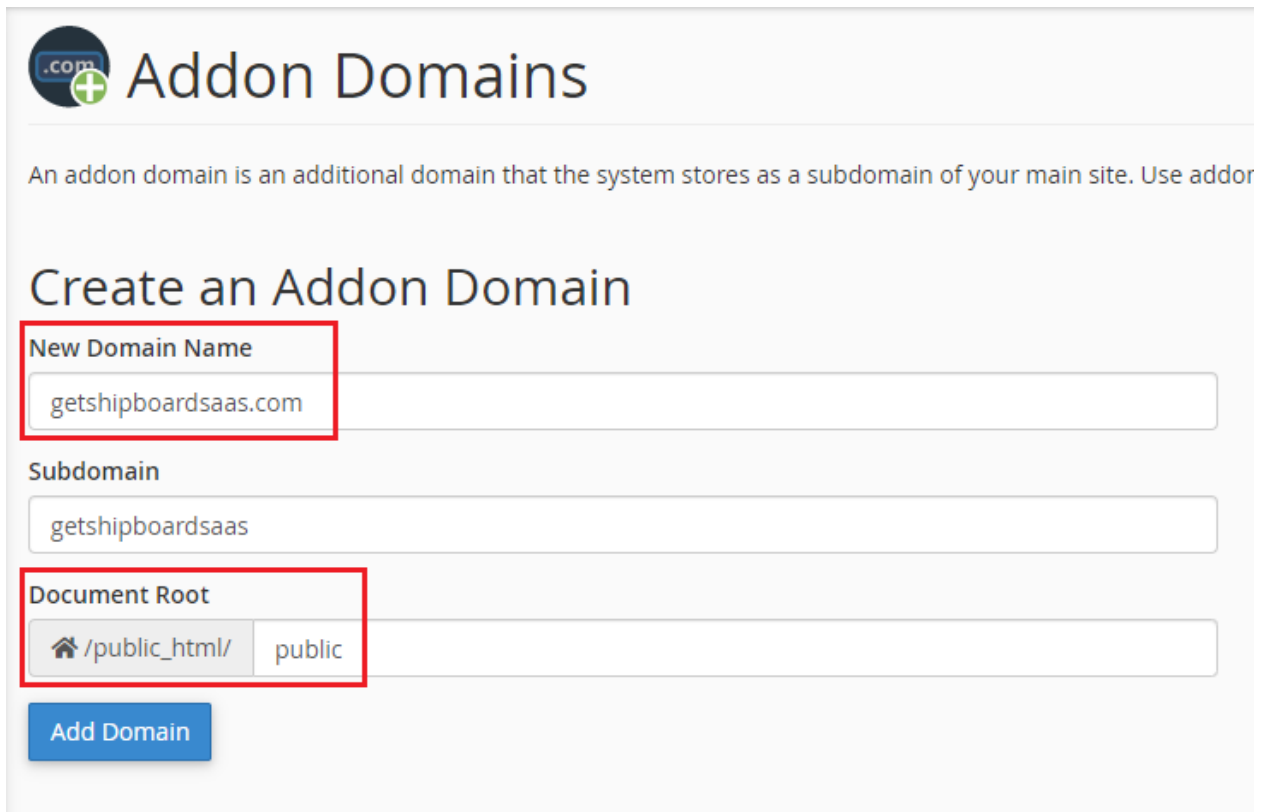
Using CPanel file manager, go to your **public_html** and upload the content of shipboard there. Make sure the content goes directly into public_html folder.




Domain

In your server panel, go to domains and create a new domain. In your case we used getshipboardsaas.com.

Note that the Document root points to /public_html/public



 **Addon Domains**

An addon domain is an additional domain that the system stores as a subdomain of your main site. Use addor

Create an Addon Domain


New Domain Name

getshipboardsaas.com

Subdomain

getshipboardsaas

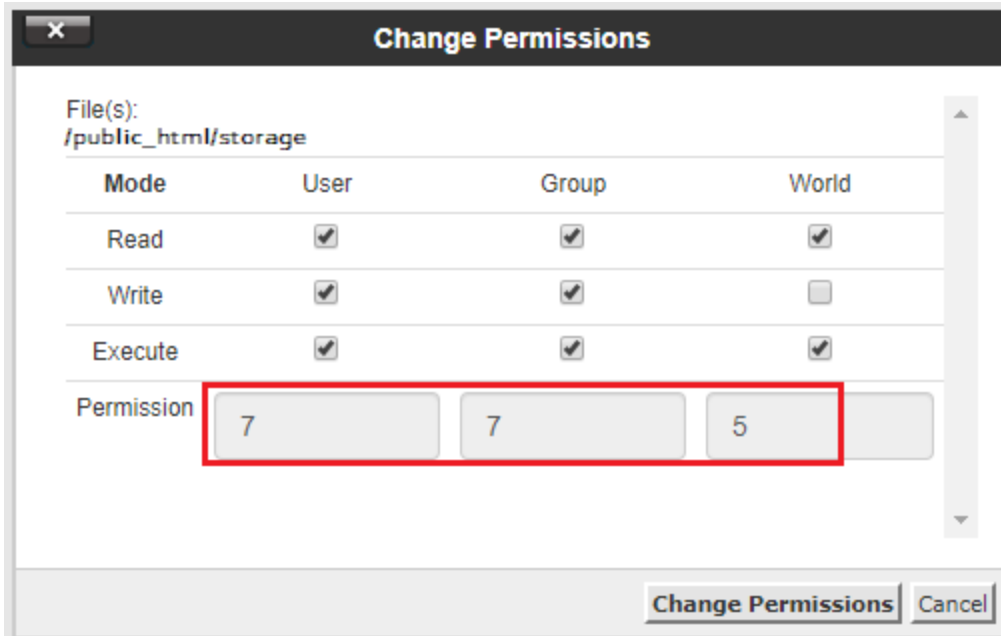
Document Root

 /public_html/ public

Add Domain

Folder Permissions

Now go inside the folder and change the permissions of the following folders storage and bootstrap/cache to 775 by right clicking on them and choosing "change permissions"



Run Installer

Before running the installer, make sure you configured .env file as explained before. After that connect to the user using SSH and go to the project root folder and run the following command:

```
php artisan shipboard:install
```