Installation

This installation typically requires approximately 10 minutes for completion when followed accurately.

Prepare the database

1. Create a new Database User for the upcoming new database (optional)
2. Create a new Database
3. Prepare the Database **Host**, **Name**, **Username** and **Password** for the upcoming steps.

Upload the product

Upload the **content of the**product/ folder on your webhost.

The product can be uploaded either on a **subdomain**, **domain** or **subfolder**, depending on your needs.

**Apache servers:** Make sure the .htaccess file is uploaded, as it may appear as hidden on your computer by default.

**Nginx servers:** Make sure you do the Nginx setup after the installation.

Start the installation process

1. Access the product on your website and access the domain.com/install path.
2. You need to set the permissions (CHMOD) of the files / folders mentioned in the installation process to either **755**, **775**, or **777** which will depend on your actual server.
3. Follow the steps in the installation process.
4. If the installation is successful, you will see the admin login credentials.

Cron job setup

The cron job must be set up as it is responsible for handling background tasks.

1. Make sure to login and go to the **Admin Panel** -> **Website Settings** -> **Cron tab**
2. Create a new cron job with **each cron job commands** that you see in there.
3. The process varies based on your web host provider; refer to their documentation for Cron job setup instructions.

Update

This section guides you through updating your current installation to newer releases.

Ensure that you check the changelog of the product and the live demo to understand and accept what the new update brings.

If you've made modifications to the original files, these steps are not applicable, as they will entirely overwrite any changes made.

Backup

Prior to initiating the update process, ensure to create a backup to facilitate restoration in case of any issues.

1. Backup your database
2. Backup your files

Files update

1. Download & unzip the latest version of the product.
2. Navigate to the `product` folder, copy all files and folders, and upload them to your server where the product is installed.
3. Do not upload/overwrite the config.php file.

Database update

1. Go to your website and access the /update path, just like the following format: https://domain.com/update.
2. Follow all the steps inside of the updating process.
3. After you are finished, make sure to delete the update folder as you do not need it anymore.

**If you use the Offload plugin** for asset offloading, ensure to update assets in your offloaded storage with the new assets from the themes/assets/ folder.

NGINX Setup

Use the following NGINX rewrite rule to ensure proper functionality of the URLs:

if(!-e $request\_filename){ rewrite ^\/(.+)$ /index.php?altum=$1 last; }

This command should be added in your domain.conf nginx file in the location / { ... } field.

Social logins

These are the steps to integrate additional login methods through social networks.

Facebook Login

The Facebook Login integration gives your users the ability to skip normal registration and login directly with their Facebook account.

1. Go to [Facebook Developers](https://developers.facebook.com/) page.
2. Make sure to login to your Facebook account.
3. Click on the **My Apps** menu dropdown and click on **Create app**.
4. Add your details to the form and click submit the form to create the new app.
5. Go to **Settings** from the sidebar menu and click on **Basic**.
6. Fill out your Facebook app details in there.
7. From the sidebar, under **Facebook Login** click on **Quickstart** link.
8. Click on the **Web** platform and add your website URL. Skip the next steps.
9. From the sidebar, under **Facebook Login** click on **Settings** link.
10. In the **Valid OAuth redirect URIs** field, add your website's URL in this format: https://yourdomain.com/login/facebook (replace yourdomain.com with your own domain name).
11. Save the changes.
12. Go to **App Profile** page and copy the **App ID** and **App Secret**.
13. Go to your website installation **Admin Panel** -> **Website Settings** -> **Facebook Login Tab** and fill in the copied keys.
14. Make sure to Enable Facebook Login and **Submit** the new settings.
15. Future configuration & review of the created Facebook app is fully up to you from now on.

Google Login

The Google Login integration gives your users the ability to skip normal registration and login directly with their Google account.

1. Go to [Google Developers Console](https://console.developers.google.com/) page.
2. Make sure to login to your Google account.
3. Create a new project and select it.
4. Go to **OAuth consent screen** menu item on the left.
5. Select the **User Type** as **External** and click **Create**.
6. Fill out your app details in there, save and continue.
7. Make sure to add the **userinfo.email** & **userinfo.profile** scopes, save and continue.
8. Finish the last remaining steps.
9. Go to **Credentials** menu item on the left.
10. Create new **OAuth client ID** credentials.
11. Select the **Web application** type.
12. In the **Authorized redirect URIs** field, add your website's URL in this format: https://yourdomain.com/login/google (replace yourdomain.com with your own domain name).
13. Create the credentials.
14. Copy the **Client ID** and **Client Secret**.
15. Go to your website installation **Admin Panel** -> **Website Settings** -> **Google Login Tab** and fill in the copied keys.
16. Make sure to Enable Google Login and **Submit** the new settings.
17. Future configuration & review of the created Google app is fully up to you from now on.

Twitter Login

The Twitter Login integration gives your users the ability to skip normal registration and login directly with their Twitter account.

1. Go to [Twitter Developer Portal](https://developer.twitter.com/en/portal/dashboard) page.
2. Make sure to login to your Twitter account and submit your application for being accepted into the program.
3. Go to **Projects & Apps -> Overview** menu item on the left.
4. Click on the **Create App** button.
5. Fill out your app details in there, save and continue.
6. Make sure to add the **Authentication settings** of the app by enabling **3-legged Oauth** & enabling the **Request email addresses from users**.
7. In the **Callback URLs** field, add your website's URL in this format: https://yourdomain.com/login/twitter (replace yourdomain.com with your own domain name).
8. Fill out the other details that are required.
9. Go to **Keys and tokens** of the new app that you created.
10. Get your **API Key** and **API Secret**.
11. Go to your website installation **Admin Panel** -> **Website Settings** -> **Twitter Login Tab** and fill in the copied keys.
12. Make sure to Enable Twitter Login and **Submit** the new settings.
13. Make sure you request "Elevated" access for your Twitter API, from your Twitter API page on their website.

Discord Login

The Discord Login integration gives your users the ability to skip normal registration and login directly with their Discord account.

1. Go to [Discord Developer Portal](https://discord.com/developers/applications) page.
2. Make sure to login to your Discord account.
3. Go to **Applications** menu item on the left.
4. Click on the **New Application** button.
5. Fill out your app details in there, save and continue.
6. Go to the **OAuth2** menu item on the left.
7. In the **Redirects** section, add your website's URL in this format: https://yourdomain.com/login/discord (replace yourdomain.com with your own domain name).
8. Get your **Client ID** and **Client Secret**.
9. Go to your website installation **Admin Panel** -> **Website Settings** -> **Discord Login Tab** and fill in the copied keys.
10. Make sure to Enable Discord Login and **Submit** the new settings.

LinkedIn Login

The LinkedIn Login integration gives your users the ability to skip normal registration and login directly with their LinkedIn account.

1. Go to [LinkedIn Developer Portal](https://developer.linkedin.com/) page.
2. Make sure to login to your LinkedIn account.
3. Find & click on the **Create App** button.
4. Fill out your app details in there, save and continue.
5. Go to your newly created app page.
6. Click on the **Products** page of the app & request access to **Sign In with LinkedIn** feature.
7. Click on the **Auth** page of the app.
8. Go to the **OAuth Settings** section add a new Authorized redirect URL in this format: https://yourdomain.com/login/linkedin (replace yourdomain.com with your own domain name).
9. Get your **Client ID** and **Client Secret**.
10. Go to your website installation **Admin Panel** -> **Website Settings** -> **LinkedIn Login Tab** and fill in the copied keys.
11. Make sure to Enable LinkedIn Login and **Submit** the new settings.

Microsoft Login

The Microsoft Login integration gives your users the ability to skip normal registration and login directly with their Microsoft account.

1. Go to [Microsoft Azure Portal](https://aad.portal.azure.com/) page.
2. Make sure to login to your Microsoft account account.
3. Find & go to the **Add application registration** page.
4. Fill out your app details:
   1. Fill the name of the app.
   2. Make sure to select the **Supported account types** to **Accounts in any organizational directory (Any Microsoft Entra ID tenant - Multitenant) and personal Microsoft accounts (e.g. Skype, Xbox)**.
   3. Set the Redirect URI to **Web** type and the value to https://yourdomain.com/login/microsoft (replace yourdomain.com with your own domain name)
5. Go to your website installation **Admin Panel** -> **Website Settings** -> **Microsoft Login Tab** and paste the **Application (client) ID** that you got after creating the new application.
6. Go to **Certificates & Secrets** page on the sidebar of the newly created app.
7. Create a new secret key and copy/paste the **Value** (and not the Secret ID) in the Admin panel of your website.
8. Go to **Authentication** page on the sidebar of the newly created app.
9. Make sure to check the **Access tokens (used for implicit flow)** checkbox and save.
10. Make sure to Enable Microsoft Login and **Submit** the new settings.

Captchas

These are the steps to integrate more advanced and powerful captcha codes for your system.

Cloudflare Turnstile

1. Go to your **Admin Panel** -> **Website settings** -> **Captcha** page.
2. Set the captcha type to **Cloudflare Turnstile**.
3. Go to [Cloudflare Dashboard](https://dash.cloudflare.com/) and Login to your account.
4. Go to the Turnstile page on Cloudflare & click on **Add Site**.
5. Fill in the details in the form and submit.
6. Copy the **Site Key** and **Secret Key** and paste them in the Admin Panel.
7. Save your new settings in the admin panel.

Google Recaptcha

1. Go to your **Admin Panel** -> **Website settings** -> **Captcha** page.
2. Set the captcha type to **Google ReCaptcha v2 checkbox**.
3. Go to [Recaptcha Admin Panel](https://www.google.com/recaptcha/admin/create) and Login to your Google account.
4. Make sure to select the **reCAPTCHA v2** type
5. Fill in the other needed details from the form.
6. Copy the **Site Key** and **Secret Key** and paste them in the Admin Panel.
7. Save your new settings in the admin panel.

hCaptcha

1. Go to your **Admin Panel** -> **Website settings** -> **Captcha** page.
2. Set the captcha type to **hCaptcha**.
3. Go to hCaptcha and create/login to your account.
4. Go to [Add New Site](https://dashboard.hcaptcha.com/sites/new) and fill in the required details.
5. After submitting your new site, go to the sites page, select the newly added site and click on **Settings**.
6. Copy the **Site key** and paste it in the Admin Panel.
7. Go to [hCaptcha settings](https://dashboard.hcaptcha.com/settings).
8. Copy the **Secret key** and paste it in the Admin Panel.
9. Save your new settings in the admin panel.

Payment processors

These are the steps to connect the available payment processors with your system. **Only available for extended license holders.**

PayPal

The PayPal integration gives your users the ability to pay via PayPal on your website.

1. Go to [PayPal Developer Console](https://developer.paypal.com/) and Login to your account after clicking the **Log into Dashboard** button
2. Go to **REST API apps** section and click the **Create App** button.
3. Add your own details for the new app and create it.
4. Switch to **Live** by clicking the button near your new App's Name.
5. Copy the **Client ID** and **Secret**
6. Go to your product installation **Admin Panel** -> **Website Settings** -> **Paypal Tab** and enter the **Client ID** and **Secret** keys.
7. Make sure to also switch the **Mode** to **Live** and **Submit** the new settings.
8. Go to the newly created App in the Paypal Developer Console and click on the **Add Webhook** button.
9. In the **Webhook Url** field, add your website's URL in this format: https://yourdomain.com/webhook-paypal (replace yourdomain.com with your own domain name).
10. In the **Event types** field, check the **Payment sale completed, Checkout order approved** events and submit the Webhook.

Stripe

The Stripe integration gives your users the ability to pay via Stripe on your website.

1. Go to [Stripe Dashboard](https://dashboard.stripe.com/) and Login to your account.
2. Go to [Stripe API Keys](https://dashboard.stripe.com/account/apikeys) page.
3. Make sure your API keys are set to **Live Mode** so that you can accept real payments.
4. Copy the **Publishable key** and **Secret key**.
5. Go to your product installation **Admin Panel** -> **Website Settings** -> **Stripe Tab** and enter the **Publishable key** and **Secret Key**.
6. From the sidebar, under **Developers** click on **Webhooks** link.
7. Click on the **Add endpoint** button
8. In the **Endpoint URL** field, add your website's URL in this format: https://yourdomain.com/webhook-stripe (replace yourdomain.com with your own domain name).
9. In the **Events to send** field, select the checkout.session.completed, invoice.paid, invoice.upcoming and click the **Add endpoint** button.
10. Copy the **Signing secret** key and paste it in the product's **Webhook Secret** field in the admin panel.

Offline payments

The offline payments integration gives your users the ability to pay offline (bank transfer, for example), give you the proof of payment and receive what the customer paid for when the payment is approved.

1. As an admin you can enable the offline payments system from the **Admin Panel** -> **Website Settings** -> **Offline payment tab**.
2. In the **Instructions** field you can write details for the user on where to send an offline payment.
3. The customer will have the ability to choose the offline payment method when checking out.
4. The customer will see the **Instructions** for the payment and also be required to upload a proof of payment.
5. When the customer checks out, the admin will need to go in the **Admin Panel** -> **Payments page** and review the proof of purchase and then, approve it.
6. After the approval, the customer will get the plan that was chosen
7. If the proof of payment is not correct and the payment is fake, simply delete the payment from the list.

Coinbase

The Coinbase integration gives your users the ability to pay with crypto via the Coinbase payment gateway.

1. Go to [Coinbase Dashboard](https://commerce.coinbase.com/dashboard) and Login to your account.
2. Go to [Coinbase Settings](https://commerce.coinbase.com/dashboard/settings) page.
3. Scroll down to the API Keys section and copy the **API key**.
4. Go to your product installation **Admin Panel** -> **Website Settings** -> **Coinbase Tab** and enter the **API Key**.
5. Scroll down to the Webhook subscriptions section, click on the **Add an endpoint** button.
6. In the field, add your website's URL in this format: https://yourdomain.com/webhook-coinbase (replace yourdomain.com with your own domain name) and save it.
7. Copy the **Shared secret** webhook secret key and paste it in the **Webhook Secret** field in the admin panel.

Crypto.com

The Crypto.com integration gives your users the ability to pay with crypto via the Crypto.com payment gateway.

1. Go to [Crypto.com Merchant](https://merchant.crypto.com/) and Login to your account.
2. Go to [Developers](https://merchant.crypto.com/integration/api_keys) page.
3. Copy the **Publishable key** and **Secret Key**.
4. Go to your product installation **Admin Panel** -> **Website Settings** -> **Crypto.com Tab** and enter the Keys.
5. Go to the **Webhooks** tab and click on the **Add webhook** button.
6. In the field, add your website's URL in this format: https://yourdomain.com/webhook-crypto-com (replace yourdomain.com with your own domain name) and save it.
7. Copy the **Signature secret** webhook secret key and paste it in the **Webhook Secret** field in the admin panel.

PayU

The PayU integration gives your users the ability to pay with via the PayU payment gateway for one time purchases.

1. Go to [PayU](https://payu.com/) and Login to your account.
2. Create a new shop, fill in all the details.
3. Go to your product installation **Admin Panel** -> **Website Settings** -> **PayU Tab** and enter the given API Keys.

Iyzico

The Iyzico integration gives your users the ability to pay with via the Iyzico payment gateway for one time purchases.

1. Go to [Iyzico](https://merchant.iyzipay.com/auth/login) and Login to your account.
2. Go to [Merchant settings](https://merchant.iyzipay.com/merchant-settings) page.
3. Copy the **API Key** and **Secret Key**.
4. Go to your product installation **Admin Panel** -> **Website Settings** -> **Iyzico Tab** and enter the given API Keys.
5. Scroll down in the Iyzico page until you find **Merchant notifications** section.
6. In the field, add your website's URL in this format: https://yourdomain.com/webhook-iyzico (replace yourdomain.com with your own domain name) and save it.

Paystack

The Paystack integration gives your users the ability to pay with via the Paystack payment gateway for one time & recurring purchases.

1. Go to [Paystack](https://paystack.com/) and Login to your account.
2. Go to the **Settings** page -> **API Keys & Webhooks** tab on Paystack.
3. Go to your product installation **Admin Panel** -> **Website Settings** -> **Paystack Tab** and enter the given API Keys.
4. Add your website's URL in this format: https://yourdomain.com/webhook-paystack (replace yourdomain.com with your own domain name) in the **Webhook URL** field & save the changes.

Razorpay

The Razorpay integration gives your users the ability to pay with via the Razorpay payment gateway for one time & recurring purchases.

1. Go to [Razorpay](https://razorpay.com/) and Login to your account.
2. Go to the **Settings** page -> **API Keys** tab on Razorpay & generate your API keys.
3. Go to your product installation **Admin Panel** -> **Website Settings** -> **Razorpay Tab** and enter the given API Keys.
4. Go to the **Settings** page on Razorpay & generate your API keys.
5. Go to the **Settings** page -> **Webhooks** tab on Razorpay & Add a new Webhook.
6. Add your website's URL in this format: https://yourdomain.com/webhook-razorpay (replace yourdomain.com with your own domain name).
7. Add a new Secret (like a password) & check the subscription.charged and payment\_link.paid & save the webhook.
8. Go to your product installation **Admin Panel** -> **Website Settings** -> **Razorpay Tab** and enter the set webhook secret.

Mollie

The Mollie integration gives your users the ability to pay with via the Mollie payment gateway for one time & recurring purchases.

1. Go to [Mollie](https://mollie.com/) and Login to your account.
2. Go to the **Developers** -> **API Keys** page on Mollie get your API key.
3. Go to your product installation **Admin Panel** -> **Website Settings** -> **Mollie Tab** and enter the given API Key.
4. Make sure to activate your allowed payment methods via your Mollie account.

Yookassa

The Yookassa integration gives your users the ability to pay with via the Yookassa payment gateway for one time purchases.

1. Go to [Yookassa](https://yookassa.ru/) and Login to your account.
2. Go to the **Developers** -> **API Keys** page on Mollie get your API key.
3. Go to your product installation **Admin Panel** -> **Website Settings** -> **Yookassa Tab** and enter your Yookassa required API keys.
4. Go to Yokassa **Integration - HTTP Notifications** and add a new Webhook.
5. Add your website's URL in this format: https://yourdomain.com/webhook-yookassa (replace yourdomain.com with your own domain name).
6. Make sure your Yookassa account has receipts/invoices enabled on your account.

Paddle

The Paddle integration gives your users the ability to pay with via the Paddle payment gateway for one time purchases.

1. Go to [Vendors Paddle](https://vendors.paddle.com/) and Login to your account.
2. Go to the **Developers Tools** -> **Authentication** page to get your Vendor ID and API Key.
3. Go to your product installation **Admin Panel** -> **Website Settings** -> **Paddle Tab** and enter your the Vendor ID and API Key .
4. Go to Paddle **Developers Tools** -> **Public Key** and copy that as well into the product installation **Public Key** field.

Midtrans

The Midtrans integration gives your users the ability to pay with via the Midtrans payment gateway for one time purchases.

1. Go to [Midtrans Dashboard](https://dashboard.midtrans.com/) and Login to your account.
2. Go to the **Settings** -> **Access Keys** page to get your Server Key.
3. Go to your product installation **Admin Panel** -> **Website Settings** -> **Midtrans Tab** and enter your the Server Key.

Flutterwave

The Flutterwave integration gives your users the ability to pay with via the Flutterwave payment gateway for one time purchases.

1. Go to [Flutterwave Dashboard](https://app.flutterwave.com/dashboard/home) and Login to your account.
2. Go to the **Settings** -> **API keys** page to get your Secret Key.
3. Go to your product installation **Admin Panel** -> **Website Settings** -> **Flutterwave Tab** and enter your the Secret Key.
4. Go to **Flutterwave Webhooks page**.
5. Add your website's URL in this format: https://yourdomain.com/webhook-flutterwave (replace yourdomain.com with your own domain name).

Taxes & Billing

Our tax system allows you to seamlessly integrate tax charges into user transactions. You can create and tailor taxes according to your requirements and link them with any specific plan.

1. Activate the **Taxes & Billing system** via **Admin Panel** -> **Website Settings** -> **Payment tab**.
2. This feature enables users to input their billing information at checkout and allows you to attach taxes to paid plans.
3. Access the system through **Admin Panel** -> **Taxes**.
4. Create a new tax by selecting the **Create Tax** button.
5. After creating a tax, visit **Admin Panel** -> **Plans**, choose a paid plan, and apply the desired tax.

Avoid deleting taxes that are currently linked to payments. They can be detached from Plans if no longer required. This ensures that customers who have purchased a plan with a specific tax can still view the correct tax amount on their invoices for that transaction.

Multicurrency

Our multicurrency feature enables users to select from various currencies you provide. Configure this option in the **Admin Panel** -> **Website Settings** -> **Payment tab**.

Set distinct prices for each currency of a plan by modifying it through the **Admin Panel** -> **Plans** page.

Enable or disable specific currencies for each payment processor by adjusting the settings in the **Admin Panel** -> **Website Settings** page.

For multiple currency usage, obtain an API key from [FreeCurrencyAPI.com](https://freecurrencyapi.com/) and integrate it into your **Admin Panel** -> **Website Settings** -> **Payment tab**.

While the API key is optional, it's recommended for automatically converting transactions into the default currency, ensuring precise and consistent statistics for administrative analysis.

Google Safe Browsing

The Safe Browsing integration will automatically check all url's that are submitted by your users with Google to see if they are malware, spam or any other threats.

1. Go to [Google Developers Console](https://console.developers.google.com/apis/dashboard) page and make sure you are logged in.
2. Now you need to create a new project.
3. Now you need to search for the **SafeBrowsing API** in the API Library and make sure to enable it.
4. Go to the **Credentials** page by clicking on the link in the sidebar.
5. Click on the **Create Credentials** button and select **API Key**
6. Copy your freshly created API Key
7. Go to your Product's **Admin Panel** -> **Website Settings** -> **Links** and enter the **Google Safe Browsing API Key** that you copied.

Google Static Maps

The Static Maps integration will give your users the ability to use the Map block to display maps from Google maps on their biolink pages.

1. Go to [Google Developers Console](https://console.developers.google.com/apis/dashboard) page and make sure you are logged in.
2. Now you need to create a new project.
3. Now you need to search for the **Maps Static API** in the API Library and make sure to enable it.
4. Go to the **Credentials** page by clicking on the link in the sidebar.
5. Click on the **Create Credentials** button and select **API Key**
6. Copy your freshly created API Key
7. Go to your Product's **Admin Panel** -> **Website Settings** -> **Links** and enter the **Google Static Maps API Key** that you copied.
8. **Important notes:** Make sure to only whitelist the domains that you want the API to work on, via the Google platform. The Google Static Maps API is paid, be careful.

Additional global domains

Setting up additional custom domains will give you and your users the ability to use the additional domain to create pages on the new domain.

To add multiple domains, go to the **Admin Panel** and navigate to the **Domains** page. Insert the extra domains to which you have access.

I am on a shared webhost

If your website is hosted on a shared webhost with panels like **cPanel**, visit the **Addon Domain** page in your cPanel and add the extra domain you intend to use. Ensure that the **Root Directory** of the new domain is set to the same directory as the already existing Product Installation.

I am on a VPS / Dedicated Server

In this case, ensure that your extra domain is set up properly and attached to your server. Make sure that the **Root Directory** of the new domain is set to the same directory as the already existing Product Installation.

Configuration for **Apache Servers** domains is usually found in the /etc/apache2/sites-enabled/ folder for each of your existing domains on your server.

Configuration of this feature is not offered in support as this setup is based on your host provider / server.

Custom domains

Setting up custom domains for users will give your users the ability to add their own custom domains to their account to create pages on the new domain.

To enable this feature for users, navigate to the **Admin Panel** -> **Website Settings** -> **Links tab** and ensure that Custom Domains system is enabled.

Additionally, allow users to have this feature based on their plans, configurable from the **Admin panel** -> **Plans** section.

A user will need to connect his custom domain to your own before submitting it. Admin approval is required after setup to accept the custom domain.

I am on a shared webhost

If your website is hosted on a shared webhost with panels like **cPanel**, go to the **Addon Domain** page inside your cPanel and add all the domains that your users will add to their accounts. Make sure that the **Root Directory** of the new domain is set to the same directory as the already existing Product Installation.

I am on a VPS

In this case, you will need to make sure that all the extra domains from your users are added and configured on your server. Ensure that the **Root Directory** of the new domain is set to the same directory as the already existing Product Installation.

Configuration for **Apache Servers** domains is usually found in the /etc/apache2/sites-enabled/ folder for each of your existing domains on your server.

A good and simple solution that works in most cases would be to edit the **000-default.conf** file and point the **DocumentRoot** and **Directory** to the already existing Product Installation. This way, all the domains that will be added will automatically be linked to the original installation.

Configuration of this feature is not offered in support as this setup is based on your host provider/server.

AIX plugin

This is the installation documentation for the AIX plugin.

1. Download the product files from Codecanyon after purchasing & unzip them.
2. Upload the aix folder to your 66toolkit installation, plugins folder.
3. Go to your **66toolkit installation website** -> **Admin panel** -> **Plugins** -> Find the AIX plugin and enable it.

This is the documentation for the OpenAI API. It is used to provide the Documents, Images, Speech to Text & Chat functionality.

1. Go to [OpenAI API Keys](https://platform.openai.com/account/api-keys) page and make sure you are logged in.
2. Make sure to create a new secret key and copy the new key.
3. Go to your **Admin Panel** -> **Website Settings** -> **AIX** and enter the **OpenAI API Key** that you copied.
4. Make sure to enable and configure the system however you want from this page as well & save the new settings.
5. You can now control the plan limitations the same as with all the plan settings, from the **Admin panel** -> **Plans** section.

This is the documentation for the ClipDrop API. It is used to provide the Images (StableDiffusion) functionality.

1. Go to [ClipDrop API Keys](https://clipdrop.co/apis) page and make sure you are logged in.
2. Make sure to reveal your API KEY and copy that.
3. Go to your **Admin Panel** -> **Website Settings** -> **AIX** and enter the **ClipDrop API Key** that you copied.
4. Make sure to save the new settings.
5. You can now control the plan limitations the same as with all the plan settings, from the **Admin panel** -> **Plans** section.

Hosting & Domains

VPS Hosting

(Intermediate, Advanced)

For seamless VPS server management without complications, consider Cloudways.

[Get Cloudways Hosting](https://altumco.de/cloudways)

If you're comfortable managing your VPS and don't need managed cloud hosting, explore Vultr.

[Get $100 on Vultr](https://altumco.de/vultr)

Shared Hosting

(Beginner)

For beginners with limited knowledge, a shared web hosting plan is recommended.

Benefits include a free domain (in some cases), cPanel, support, documentation, and custom domain email.

[Namecheap Web Hosting](https://altumco.de/namecheap)

[Siteground Web Hosting](https://altumco.de/siteground)

Domains

Consider NameCheap for domain registration, offering better deals, competitive prices, and a user-friendly interface.