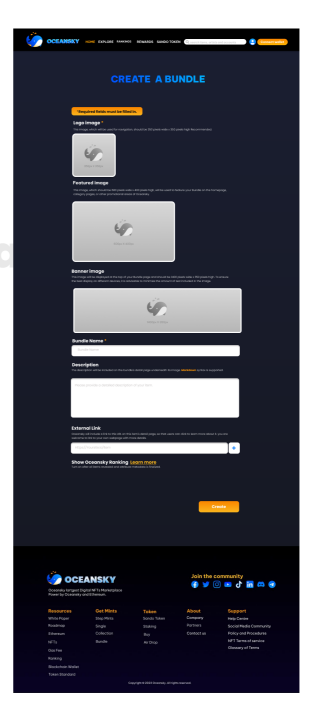


CREATE A BUNDLE



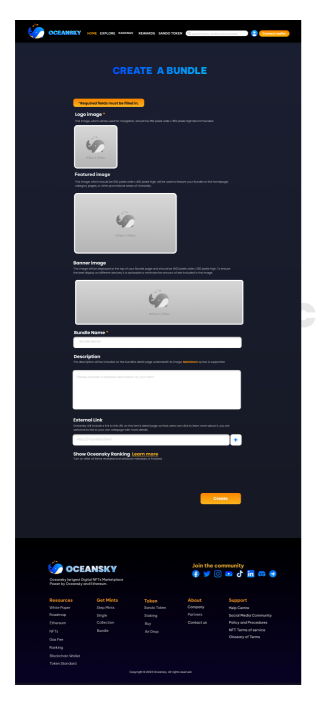
A bundle NFT is a type of NFT that comprises of multiple individual NFTs that have been bundled together as a single entity. This can include a variety of different categories of NFTs, such as art, collectibles, games, sports, memes, fashion, ticketing, music, sound effects, and virtual items, and may be curated around a specific theme or concept.

Bundle NFTs can provide an advantageous means for creators and collectors to sell or acquire multiple NFTs in one transaction and may offer discounts or other incentives compared to buying the individual NFTs separately.





A list of characteristic features of bundle NFT includes:



Composition

Bundle NFTs are made up of multiple individual NFTs that are combined together to form a single entity.

Rarity

Bundle NFTs may be considered rare or valuable due to the uniqueness of the individual NFTs that make up the bundle.

Utility

Bundle NFTs may offer additional utility or functionality beyond the individual NFTs that make up the bundle. For example, a bundle NFT may grant access to exclusive content or experiences.

Ownership

The ownership of a bundle NFT represents ownership of all the individual NFTs that make up the bundle.



Transferability

Bundle NFTs are transferable and can be bought and sold like other NFTs. However, the transferability of the individual NFTs that make up the bundle may be subject to certain restrictions or conditions.



HERE IS A LIST PROPERTIES OF SETTING A BUNDLE PRICE FOR NFT:

Logo image

A navigation image of 350 x 350 pixels in size.

Featured image

A 600 x 400 pixels image used to feature the collection on Oceansky's pages and supports various file types with max size 100MB.

Banner image

A 1400 x 350 pixels image displayed at the top of the collection page with minimal text content and support various file types with max size 100MB.

Collection Name

Title of the NFT collection, brief and reflective of the theme.

Description

A description of the collection, with Markdown syntax supported.

Category

The classification of the NFT collection, chosen from various options.

External links

Links to external website or resource included in the metadata.

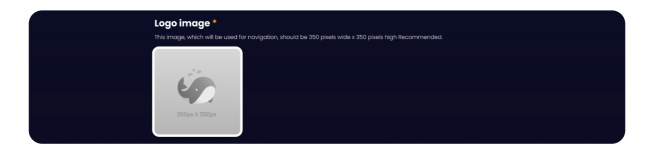
Oceansky Ranking

Ranking NFT marketplaces based on various criteria.



Logo image

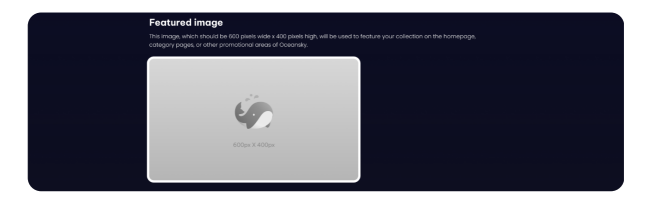
This image, which will be used for navigation, should be 350 pixels wide x 350 pixels high Recommended.



Choose **a logo image** for your bundle. This image should be **350 pixels** wide x **350 pixels high** and of sufficient quality for display. The logo image will be used for navigation, so it is important to choose an image that is clear and visually appealing.

Featured image Ceansky.io

File types supported: PNG, JPG, GIF, SVG, WEBM, MP4, MP3, WAV, OGG, GLB, and GLTF. Max size: 100 MB



This image, which should be 600 pixels wide x 400 pixels high, will be used to feature your collection on the homepage, category pages, or other promotional areas of Oceansky.

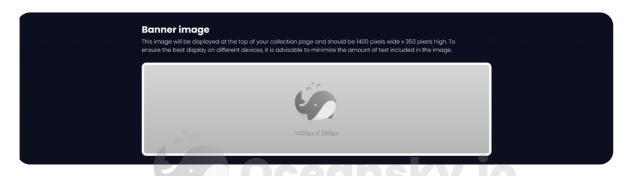
Choose **a featured image** for your bundle that is 600 pixels wide x 400 pixels high and of sufficient quality for display. The featured image will be used to promote your bundle on the homepage, category pages, or other promotional areas of Oceansky so, it is important to choose an image



that is eye-catching and represents the theme or content of your bundle. Oceansky supports the following file types for the featured image: PNG, JPG, GIF, SVG, WEBM, MP4, MP3, WAV, OGG, GLB, and GLTF, with a maximum size of 100 MB.

Banner image

File types supported: PNG, JPG, GIF, SVG, WEBM, MP4, MP3, WAV, OGG, GLB, GLTF. Max size: 100 MB.



This image will be displayed at the top of your bundle page and should be 1400 pixels wide x 350 pixels high. To ensure the best display on different devices, it is advisable to minimize the amount of text included in the image.

The banner image is a visual representation that appears at the top of the bundle page. It is meant to serve as an introduction or overview of the bundle and should be eye-catching and visually appealing.

The banner image should be **1400 pixels wide x 350 pixels high**, and it should be in one of the following file types: PNG, JPG, GIF, SVG, WEBM, MP4, MP3, WAV, OGG, GLB, and GLTF. The maximum size for the banner image is 100 MB.

It is advisable to minimize the amount of text included in the banner image in order to ensure that it displays well on different devices. This means that you should try to use imagery and other visual elements to convey the theme or message of the bundle, rather than relying on text.



Bundle Name

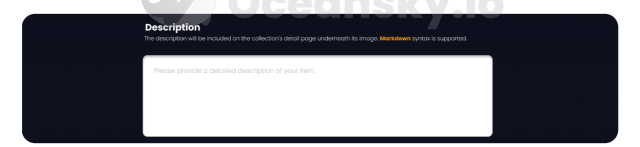


The bundle name is the title or name of your NFTs bundle. It should be a brief and descriptive title that reflects the theme or subject matter of your bundle.

The bundle name is important because it helps to give your NFT bundle a sense of identity and helps potential buyers understand what they can expect to find in your bundle.

Description

The Description will be included on the bundle's detail page underneath its image. Markdown syntax is supported.



A bundle of NFTs is a group of NFTs that are related to each other in some way, such as being part of the same series or being created by the same artist. Creating a collection of NFTs on an NFT marketplace typically involves uploading the NFTs to the platform and organizing them into a cohesive group.

The description of a bundle of NFTs is a written overview or explanation of the bundle that is intended to provide context and background information to potential buyers. The description is usually included on the collection's detail page, which is a dedicated page on the NFT marketplace that provides more information about the bundle. The description is typically displayed underneath the bundle's image, and it may include details such as the creator's background, the inspiration behind the NFTs, or the significance of the bundle.



Markdown syntax is a way to format text in a simple, easy-to-read syntax that can be converted into HTML (HyperText Markup Language) for display on the web. Markdown is often used on NFT marketplaces and other online platforms to allow users to add formatting, such as headings, lists, and links, to their text without using complex HTML code.

External links

The Oceansky will include a link to this URL on this item's detail, so that user can click to learn more about it. You are welcome to link to your own webpage with more details.



External links are links to external websites or online resources that are included as part of the metadata for the NFT. The metadata for an NFT is information about the NFT that is stored on the blockchain and can include a variety of different types of information, including external links.

These links can provide additional information or context about the NFT, or they may allow the NFT to interact with other online services or platforms.

For example, an NFT might include a link to a website with more information about the artist who created the NFT, or a link to an online marketplace where the NFT can be bought or sold. External links in NFTs can be used to provide additional value or functionality to the NFT and enhance the user experience.