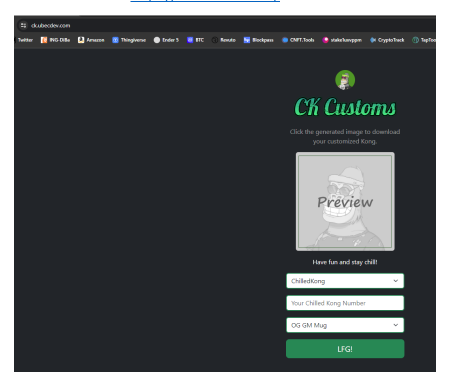
1. Reference: <a href="https://ck.ubecdev.com/">https://ck.ubecdev.com/</a>



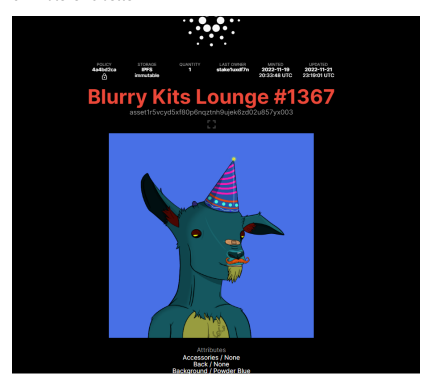
## 2. Origin of the pfp

The origin of the files should be from a external source like <a href="https://pool.pm/asset1r5vcyd5xf80p6nqztnh9ujek6zd02u857yx003">https://pool.pm/asset1r5vcyd5xf80p6nqztnh9ujek6zd02u857yx003</a>

or

https://cnft.tools/chilledkongs

or whatever is better.



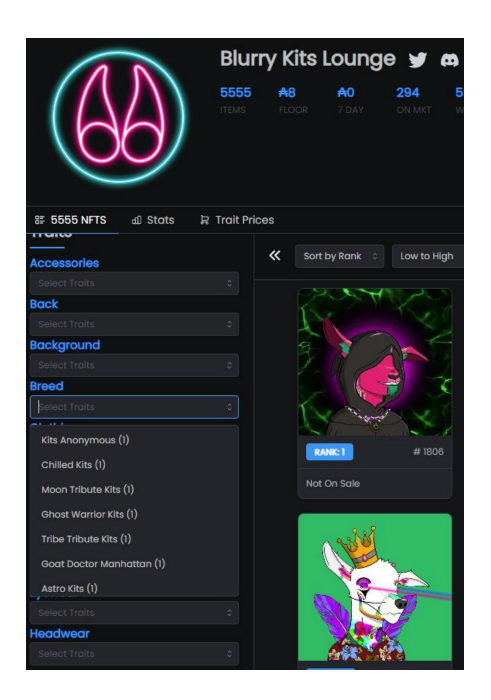
3. The source of the additional files should be the Dropbox service. The host creates a folder there, containing all the files. Each folder may include different types of files, similar to the example. Additionally, each folder contains multiple versions of the same extra file, reflecting various fur colors.

We aim to produce more of these extra files over time. Every time we're satisfied with a new one, I simply create a new folder on Dropbox and drag-and-drop the new file into it. The website automatically receives a new folder, allowing users to work with it instantly.



## 3. Fur and Metadata

As mentioned earlier, each folder can contain more than just one file. This happens, for instance, when there's colored fur involved. When the user inputs the NFT number, the program should also check the necessary metadata, such as fur color or, in this example, the breed. In the Dropbox folder, it will search for the correct breed name and select that file.







## Name Astro kits Blue ring gen Chilled kits Cinnamon stick gen Dark gen Flame scarlet gen French blue gen Ghost warrior kits Goat doctor manhattan Hazelnut gen Kits anonymous Magenta purple gen Meadowlark gen Moon tribute kits Moonkits Panda gen Raspberry sorbet gen Shaded spruce gen Snow gen Spacekits Spicy mustard gen Sweet lilac gen Toffee gen Tofu gen Tribe tribute kits 🗾 Z gen