Title: Today's Loopring SDK NFT Release is HUGE

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projects. But what does this mean?

Permalink: /r/TheGloryHodl/comments/rf3qui/todays loopring sdk nft release is huge/

Url: https://www.reddit.com/r/loopringorg/comments/reui7u/todays loopring sdk nft release is huge/?ut

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## Linked Post Content:

Hey looptards, you may have seen the post about the [Loopring SDK NFT release](https://www.reddit.com/r/loopringorg/comments/reruvr/loopring\_sdk\_nft\_release/). I'm a software developer who uses Github a lot so I want to talk a little about what this means.

A release in Github is a very specific and purposeful thing, read [this bit from github documentation](https://docs.github.com/en/repositories/releasing-projects-on-github/about-releases) on what a release is:

> Releases are deployable software iterations you can package and make available for a wider audience to download and use.

If I'm using code from github on a project, I tend to use the official release. A release is supposed to be stable, have all the features I want to implement, and have little to no bugs related to these features. Winda Tang created a release in Github and named it "[NFT feature](https://github.com/Loopring/loopring\_sdk/releases)". IMO this suggests the "[NFT Feature](https://github.com/Loopring/loopring\_sdk/releases)" is ready for developers to include on their

When building software projects, you typically write a lot of your own code \*but\* you also include a lot of code that other developers have written as well. For example, when I build a web app I'll start with a framework called Symfony. Out-of-the-box, Symfony does a lot but what if I need functionality that isn't included out-of-the-box? I can either A) Write the code myself, or B) use code that someone else has written to implement that functionality. Today's NFT Release suggests that this "NFT Feature" is production-ready for developers to use on their own projects.

This jacks my tits quite a bit because this \*could\* be the official NFT release [we've been hyping](https://www.reddit.com/r/loopringorg/comments/rds2nc/remember\_its\_an\_nft\_marketplace\_release\_with\_an/) and now Loopring is ready to announce the "established partner" who will use it for their own NFT Marketplace. Developers who work for the established partner now have a feature complete codebase that will run the backend for their NFT marketplace. It's ready to launch.

This is 100% pure speculation though, I'm just a developer who uses Github a lot, I don't do any dev work related to Loopring or crypto.

TL;DR: Today's NFT release \*could\* be the official NFT release [we've been hyping](https://www.reddit.com/r/loopringorg/comments/rds2nc/remember\_its\_an\_nft\_marketplace\_release\_with\_an/) and now Loopring is ready to announce the "established partner" who will use it for their NFT Marketplace.

Edit: A decent analogy would be a website with a database backend. A database stores all the data and a website lets users point and click to interact with data in the database. Loopring has finished creating the database backend which the established partner is using to create a website that interacts with it.

Edit 2: Trying to make it easier to understand.