DewiCats Deployment Process Proposal Supplementary Information

Below are definitions with the intent to reduce ambiguity. Words marked as both **bold** and *italicized* in any section of this document can be found to have their definitions in the following section.

Definitions

**Deployer** – An individual who is solely accountable for the ***deployment*** of a hotspot/miner into the DewiCats treasury. Additionally, once deployed in the treasury, said individual will be solely accountable for the ***management*** and ***maintenance*** of the hotspot/miner throughout its lifetime or until it has been formally transferred to another ***deployer***.

**Catastic Deployer** – An individual who meets the ***deployer*** requirements and increases the overall treasury rewards rate by the quantity defined in the DewiCats Purrfect Tech Standard 01.

**Deployment** – The process that a ***deployer*** follows to successfully add a hotspot/miner to the DewiCats treasury. This process must not deviate from the DewiCats Purrfect Tech Standard 01 requirement for ***deployment***.

**Management** – The actions that a ***deployer*** takes to successfully sustain a hotspot’s/miner’s influx of rewards into the DewiCats treasury. The management process must adhere to the DewiCats Purrfect Tech Standard 01 requirements of ***management***.

**Maintenance** – The actions that a ***deployer*** takes to successfully maintain both the physical infrastructure and physical condition of a hotspot/miner as outlined by the DewiCats Purrfect Tech Standard 01 requirements for ***maintenance***.

DewiCats Deployment Process Proposal

Summary

The DewiCats community proposes to enable individuals to contribute rewards to the community through the ***deployment*** of hotspots/miner*s* to the DewiCats treasury. If a ***deployer’s*** contribution is large enough, they will be granted ***Catastic Deployer*** status.

Motivation

To set an unambiguous process individuals can both follow/refer to so that the ***deployment*** process can be a simple and consistent experience regardless of the user. Additionally, by incentivizing potential ***deployments***, DewiCats can attract potentially more ***deployers*** to join the community.

Stakeholders

***Deployers***

Description

This DewiCats Improvement Proposal aims to set the guidelines for the ***deployment*** process of miners into the DewiCats treasury. This process will outline what an individual should be following to successfully consider a miner as deployed into the treasury, and the process of managing and maintaining once deployed. If a miner is ***deployed*** and a ***deployer’s*** contribution is large enough, they will be granted ***Catastic Deployer*** status. These statuses are incentives for individuals to join the community. All these requirements and instructions will be outlined in the text *DewiCats Purrfect Tech Standard 01*.

Implementation

Once passed by vote, DewiCats will put into effect the official ***deployment*** process which is found within Purrfect Tech Standard 01. Additionally, DewiCats will also standardize the ***management*** and ***maintenance*** of the ***deployment*** process within the same document.

Potential Drawbacks

* Individuals may find the process to be confusing/unnecessary.
* Individuals may not be content with what could be considered a successful ***deployment*** once a miner is deployed.

Potential Benefits

* Providing a clear process to follow will allow for easier and faster deployments to individuals while also improving the DewiCats experience.
* Standardizing the requirements for a ***deployment*** to be considered successful post-***deployment*** will create an objective and unambiguous standard that which individuals can use to check on ***deployed*** miners/hotspots.
* Rewards members who are actively contributing to the DewiCats community.

Open Concerns

* How should ***deployers*** be rewarded?
* How should ***Catastic Deployers*** be rewarded?
* What if you would like to contribute to the DewiCats community directly through donations as opposed to donating miners/hotspots?

Success Metric

This proposal will be considered successful if 60% of the community votes to approve the standardization of the ***deployment*** process.