How DF Platform Works

1: Voting

1.1 Choose the project

You choose a project that is within the scope of your vital interests or you consider investment attractive.

1.2 Become a part of community

In order to join the project workspace, you make a donation in DNT token, equivalent to USDT (as a rule, for startups the recommended amount is 5 USDT in DNT, and for businesses - 10 USDT in DNT). This amount may change as the project develops.

The project workspace in the Telegram conversation is then accessible, allowing you to fully converse about the project:

- communicating with the project team;
- enquire about the project's business description;
- Participate in the vote on whether to launch a funding round;
- provide different types of transaction consolidation besides those listed on the platform;
- Use your own marketing methods to promote the project;
- share additional information.

Future choices for the workspace will include the community board of directors, control, consulting, and more.

1.3 State the amount of funding

We ask you to enter how much you intend to contribute in this project during the voting stage. We also ask that you carefully read the contract regulating the use of our platform to provide information services.

After receiving more than 50% of the total intended collection of project funding applications, voting is deemed to be finished. The project owner sets the voting period, which must adhere to the platform's specifications: for businesses, it must be at least one month long; for startups, it must be at least three months long.

The voting phase concludes after three days and is followed by the funding phase.

2: Funding

The funding stage comprises rounds that the project owner declares, and it may be understood by the logic that the project must collect at least 51% of the announced amount of fees in the first round, 75% in the second round, and 100% in the third. Terms of rounds should not exceed one month for businesses and three months for startups. Changes may be made to the terms and the amounts.

2.1 Fund

Fund the project by making a transaction in a stable coin to the wallet address of the project owner. For a faster transition to the next stage and confirmation of the transaction, we ask you to send links to the transactions of the insurance pool and the project owner's wallet.

2.2 Put the insurance pool in DNT

You should make a transaction to the insurance pool wallet, which is mentioned in the project card in DNT tokens in USDT equivalent, in order to pass the funding step. Use the investor calculator found in your personal account for simple calculations.

2.3 Overview the project performance

All community members who supported the project by voting and funded it remain in the workspace until the end of the final stage. Community members in the project workspace can:

- Control the entire process of actual financing of projects;
- Request additional information about financial costs;
- Give advice and recommendations;
- Promote the project through your own marketing channels.

A round at the funding stage is considered failed if the project has collected less than 50% of the planned funds. In this case, a decision is made to delist the project or return it to the voting stage. This decision is made by voting of participants in the workspace at the initiative of the project owner, by simple majority voting (50% + 1 vote). After the decision to delist the project, the smart contract within 3 days after the end of the round returns you to the wallet specified in your personal account stablecoins and DNT tokens from the insurance pool.

3: Completed

The completed stage lasts until the project's completion date and starts as soon as the full planned amount is successfully raised in one of the funding rounds. The smart contract then transfers coins from your personal account to your wallet over the course of the following six days:

- 1) The amount you contributed to the DNT in the insurance pool;
- 2) The amount in stablecoins to finance the project;
- 3) ROI of the project in stablecoins.