BOUNTY PROGRAM AGREEMENT

PROJECT NAME

Bitcoin Reference Wallet

VERSION

1

TEAM

Natalia Cortez, Joaquin Carrasquero, Matias Furzsyfer

ABSTRACT

The bitcoin wallet is a day-to-day use wallet, having a bonus of connecting to the Femat network users. It allows sending bitcoins, requesting payments, receiving money through our safe double base channel; connection with the bitcoin network and the p2p-encrypted communication offered by our Fermat network.

For further information about the this platform, visit: https://github.com/bitDubai/fermat-book/blob/master/book-chapter-12.asciidoc

SCOPE

There are three products involved:

Reference Wallet - Bitcoin wallet: This wallet provides the necessary functionalities in order to perform bitcoin transactions in Fermat.

Intra Wallet User Identity: This app allows people to create an identity in the Fermat network. An identity identifies the user within Fermat as the owner of the wallets and user applications.

Intra Wallet User Community: This app allows people to find other crypto wallet users within the Fermat Network.

Creating user identity within Fermat Network I it is recorded in the community of crypto wallet users and can create connections with other users to exchange bitcoins.

EVALUATION

- 1. Identity app should allow the user:
 - Create an identity with a name and a descriptive phrase.
 - Select an identifying image for your profile.
 - To modify at any time the name of identity, image and phrase.

2. Community app should allow the user:

- View a list of other Crypto Wallet Users connected. Image and the user's name is displayed.
- To send a connection request to a user wallet.
- Receive connections request from others users and accept or reject it.
- Delete connection with other user.

3. Bitcoin Wallet app should allow the user:

- Receive and send bitcoins to and from your contacts.
- Show the current available balance in bitcoins.
- Allow add external contacts and Fermat Users contact.
- Allow send and receive payment request.
- Accept and refuse a payment request.

TERMS AND CONDITIONS:

- 1. The team understands and accepts that beta testing will be conducted by the @beta-testing-team.
- 2. The team understands and accepts that criteria to pass beta testing are:
 - No bug issues on beta testing due date,
 - Or no bug issues in a period of three (3) consecutive calendar days before the due date.
 - Or no answer from @beta-testing-team about solved bugs for (6) consecutive days before the due date.
- 3. The team agrees to complete the beta testing on the following conditions:

Beta testing due date: Beta testing will be passed before **15/04/2016**.If on this date the development team does not pass the beta testing, it will lose the beta testing bounty, which will be automatically awarded to the @beta-testing-team.

Beta testing collateral deposit: The team agrees to deposit the amount of **0%** of tokens in favor of the @bounty-program-team, as a collateral to be lost if this part of the project is not approved before the due date

Beta testing margin: No more penalties are applied **14** calendar days after the beta testing due date.

Beta testing penalty: 5% of the bounty for each calendar day that elapses after the beta testing margin without formal passing through beta testing. This penalty will be paid by the development team from the implementation bounty previously awarded or its savings to the @beta-testing-team. If savings are not enough it will be deducted from their cash salaries.

Beta testing bounty: The beta testing bounty will be a fixed 100% of the total bounty. It could be awarded to the development team if it passes the beta testing on time or by @beta-testing-team if they fails. It implies that development team will not get this bounty unless it succeeds in the beta testing process.

TOTAL BOUNTY:

The total amount of the bounty in Fermat tokens for this project is **\$5000**.

DISTRIBUTION OF BOUNTY BY CONTRIBUTOR

Natalia Cortez 50% Joaquin Carrasquero 10% Matias Furzsyfer 40%

Total amount deposit: \$ 0

SUMMARY

Beta testing due date	15/04/2016
Beta testing collateral (\$)	0
Beta testing margin (days)	14
Beta testing penalty (%/day)	5
Beta testing bounty (\$)	\$5.000,00
Total bounty (\$)	\$5.000,00