

# STAMP-IT 3<sup>RD</sup> 2019

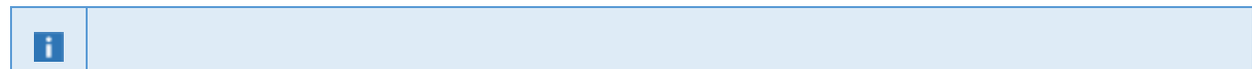
## QUARTERLY REPORT

13/08/2019



### QUARTERLY REPORT

#### 1. Overview

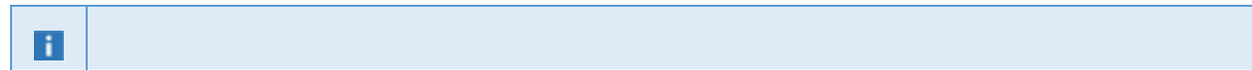


Since our last Quarterly report on April 30th, 2019, the Stamp-IT team has contributed to the Factom® ecosystem in various ways. Our last report can be found here:

[Stamp-IT 2nd Quarter Report](#)

Here is a breakdown of what has been done along with our goals for the next few months.

#### 2. Infrastructure



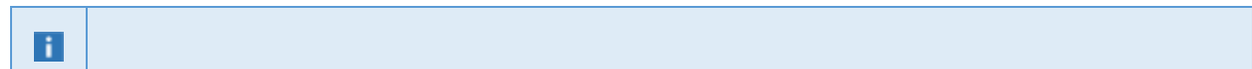
Last quarter, we asked the community to provide feedback on our brainswapping tool. Upon review of the few comments and discussions that we had in private, Patrice started refactoring the code to better expand on the functionalities requested. The refactored branch can be found here :

[Brainswap Next Gen](#)

We still suggest users interested in using our tool to use the master branch here :

[Brainswap Main](#)

#### 3. Economics



As most of you know, we had the unfortunate experience of getting our funds from the sales of FCT's back in December 2018 stolen by QuadrigaCX. We filled our claim against them this month. While we are not expecting much of this, anything returned to us will greatly help.

Despite this incident and the price being heavily suppressed since then, we are confident in our ability to keep our infrastructure at an excellent level of performance for the foreseeable future. We haven't liquidated and have no intention of liquidating our assets at these prices.

## 4. Governance



Nowadays, most discussions seem to be happening in private or within different committees which we are not part of, so our opportunities to contribute to the Factom® governance has been pretty limited lately. We have been participating in most open discussions and on discord as much as possible. We are looking forward to the rebranding and will participate in the various discussions that will occur.

## 5. Business development



In June, our partner, NSim Technologies, started to work on a promising project on supply chain management using blockchain and IoT solutions. The project is actually in the experimental phase. The customer is interested to explore how a blockchain technology can help to ensure the integrity of the process. Stamp-it will help them understand and define the future phase.

We are waiting for the authorization to move forward to the next phase which will include the blockchain experiment in the next few months.

NSim Technologies has another IoT project in production phase for security services where Stamp-it will be involved for the blockchain definition. At this stage, it is not clear if the customers will adopt Factom or another technology but we are working hard to convince him to select the most adapted solution for their needs (Factom).