

README text 3 for GitHub 261120

For the exercise of the 4th economic gesture that will produce the 4G3W Economy (4 gestures on the Internet) and also to be able to take commercial advantage, I thought about the launch of the "datevaluation" creating an application "PSH-Personal Savings Helper" that contains in the algorithm the smart contract for the action of valuing money in liquid phase and obtaining cash income from the ever maintained liquid phase (being personalized digital savings).

So the structure I have envisioned is:

- 1- Creation of the PSH app (that's what I come here to do on GitHub, remuneration by shared copyrights for "GitH4G3WTeam agreed collaborator");
- 2- Writing the Smart Contract for the public use of "datevaluation" (in advanced preparation);
- 3- Registration at WUW's Ledger for those who want to acquire the quality of "datevalors person";
- 4- Delivery of the code for loading the PSH app on the Google Store;
- 5- Proposal for "datevalors" to start "datevaluation" using by triggering BPaaS that would run on Google's IaaS and with SaaS on Google Cloud Platform.
- 6- Protocols with Google BPaaS 4G3W and USA Administration for "datevaluation" regulation including the predictive creation of T.O.M. The Time Owned Market.
- 7- Tratamento dos modos "webcashmatic" e "webtaxmatic" com a GCP e o US Treasury.

The entire process from A to Z is designed for free use by anyone and only through Registration at WUW's General Ledger with identity as a legal identity document. Each person can only register once, forever and free of charge.

Filipe AlvesFerreira, 27051942