Whitepaper - WCS - published by: wcs:root : Sat Jan 18 18:42:42 CET 2020 # World Compensation System (WCS) **Keywords**: #2020, #Blockchain, #InternetOfValue, #RSK, #DeFi, #DeFiApp, #DFApp, #wcsDFApp

 $\textbf{Classification:} \ \ \text{DeFi: EcoSystem: @rif\_os: } \textbf{Version: } 0.0.1 \ (2020\text{-}01\text{-}15)$ 

Status: in work

# Purpose

Simple. Eliminate money invisibility.

# **User-story**

I dare you to throw out all your money, all your papers and coins and individual national currencies, and start over.

Develop an international monetary system that is wide open, totally visible, immediately traceable, completely accountable. Establish a Worldwide Compensation System by which people would be given Credits for services rendered and products produced, and Debits for services used and products consumed.

Under the new Worldwide Compensation System, WCS, the transfer of Debits and Credits would be immediate and totally visible. That is, anybody and everybody could inspect the account of any other person or organization at any time. Nothing would be kept secret, nothing would be 'private'

Everything would be on the system of Credits and Debits. Returns on investments, inheritances, winnings of wagers, salaries and wages, tips and gratuities, everything. The WCS would deduct 10 percent of all earnings each year from the income of those voluntarily requesting such a deduction. Everyone in the society would be able to observe who was choosing to offer the 10 percent for the general good of all, and who was not. And everyone's records would be open to everyone else. And nothing could be purchased without Credits. There would be no other negotiable currency. ([source:#CWG, @realNealWealsh](http://ISBN))

Short-name: WCS, DeFiApp, wcsDFApp

**Disclaimer**: All quoted phrases are verbatim copies found at Conversations with God. Book Two (see Bibliography)

 $\bf Bibliography:$  - Conversations with God (c) 1997 Neale Donald Walsch. ISBN 9780340765449

## **Use-cases**

• Typical Use-cases and User-workflow

# Community

 $\bullet \ \ [@WorldCompensationSystem\ (Twitter)] (https://twitter.com/WorldCompensationSystem)\\$ 

# License

Code is under the The Unlicensed. Documentation is under the Creative Commons Attribution license.

# Contributing

Please read our Contribution Guide and [Code of Conduct]

## **Donations**

BTC-Address: | 0x123..0000 |

# Whitepaper

### Table-of-contents

# Operating (Eco-)System Concept

- 1. wcsO(E)S WCS Operating Eco-System
  - 1. Platform
  - 2. Use-cases
    - 1. Notation
    - 2. Welcome home
    - 3. Help
      - 1. View description manual
    - 4. User management
    - 5. File-System (Minimum commands)
      - 1. Present working directory (pwd)
      - 2. Listing files (ls)
    - 6. Applications, Services, Commands and Tools
      - 1. Running local tool system-service

- 2. Running local command system-service
- 3. Running local user-application
- 4. Running remote user-application
- 5. Commands
- 6. Tools
- 7. Local Services
  - 1. Financial
  - 2. Asset Management
- 8. Value Operations
  - 1. Transactions
- 9. Distributed Services
- 10. Group citizenship
- 11. Work Get Idle Task (according to current citizenship)
- 12. Donate
- 13. Contribute to Nation's taxes
- 14. Value Creation (out-of-thin-air)
- 15. Credits
- 16. Value Transfer Request for service
- 17. Value Transfer Investment
  - 1. Communities
- 18. Running DApplication in debug-mode
- 19. User-management
- 3. User-Application development
  - 1. DApplication development help
- 4. Returning home
- 5. Lend User-service
- 6. Claim lend User-service
- 7. Borrow service ## (Eco-)System Application notes

# homeland\$

homeland\$help

homeland\$man ver

homeland\$ver

homeland\$home

homeland\$user create user1

homeland\$pwd

homeland\$1s

homeland\$stat

homeland\$cmd1 --verbose

homeland\$app1 --verbose

homeland\$dapp1 --verbose

homeland\$commands

homeland\$tools

homeland\$apps

homeland\$wallet

homeland\$credits

homeland\$debts

```
homeland$assets
    homeland$send 2 user1
    homeland$credit tetris
    homeland$neighborhood
    homeland$discover
    homeland$connect
    homeland$1s
    homeland$1s nations
    homeland$citizen
    homeland$citizen federation1
    homeland$idle federation1
    homeland$donate -idle neighborhood
    homeland$tax 8
    homeland$offer -idle federation1
    homeland$offer 8
    homeland$offer 6
    homeland$credits
    homeland$tetris
    homeland$credits
    homeland$invest kernel.org 2
    homeland$assets --all
    homeland$1s communities
    homeland$greetings community1 me --verbose
    homeland$offers
    homeland$accept 1
    homeland$credits
    homeland$value dapp1
    homeland$dapp1 --verbose --debug
    homeland$login
    homeland$
    homeland$1s
    homeland$rate dapp1 ***
    homeland$SMS user1
    homeland$share dapp1 user1 2
    homeland$lend dapp1
    homeland$claim dapp1
    Applications
    /apps:
/apps/App1 -- Local App1 executable
/apps/<Domain>/App1/spec -- (external) interface specification
/apps/<Domain>/App1/src -- source code
/apps/<Domain>/App1/test -- test
```

## List of supported Application(s)

- wcsUTelnet Telnet (status: planned)
- wcsPFtp wcs:Protocol interpreter : File-Transfer (status:planned)
- wcsPHtpp HTML eXchanger (status:planned)

**Dependencies** /lang - implementation language specific files

### **Application Notes**

## Digital signatures

49bf9fabbb31ca80119c72109b914708 ./apps/README.md

Document	MD5-Checksum
README.md	49 bf 9 fabbb 31 ca 80119 c7 2109 b9 14708~apps/README.md

### Distributed Apps

```
/dapps:
```

```
/dapps/DApp1 -- Distributed App1 executable
/dapps/<Domain>/DApp1/spec -- (external) interface specification
/dapps/<Domain>/DApp1/src -- source code
/dapps/<Domain>/DApp1/test -- test
```

## List of native DFApp(s)

- wcsDFAppDeductor {src, dst} Deduces 10% from src monthly into dst (status:planned)
- wcsDFAppTemplate WCS network DFApp Template (status: planned)

## List of registered third-party DFApp(s)

## **Application Notes**

## Digital signatures

 ${\tt 8bac8aaca025fbaed5d9753a66a1b7cd} \qquad ./{\tt dapps/README.md}$ 

Document	MD5-Checksum
README.md	$8 bac 8 aaca 0 25 fbaed 5 d9 75 3 a 66 a 1 b 7 cd\ dapps/README.md$

# Commands

/commands:

/commands/Cmd1 -- Command1 executable
/commands/Cmd1/spec
/commands/Cmd1/src

# List of supported Commands(s)

# **Application Notes**

# Digital signatures

edf88082867feb04d7cd8796b39561a3 ./commands/README.md

Document	MD5-Checksum
README.md	$edf88082867feb04d7cd8796b39561a3\ commands/README.md$

# Operations

/operations: #### Digital signatures

 $88c2dd22668d96cb2232b8c136cbd982 \quad ./operations/README.md$ 

Document	MD5-Checksum
README.md	$88c2dd22668d96cb2232b8c136cbd982\ operations/README.md$

# Tools

/tools:

# List of native (off-the-shelf) Tool(s)

- wcsUPing wcs:Util : Ping (status:planned)
- wcsUEcho Echo (status:planned)

## **Application Notes**

## Digital signatures

d89cf07d2b13a22deec08c0c4ed9266e ./tools/README.md

Document	MD5-Checksum
README.md	$d89cf07d2b13a22deec08c0c4ed9266e\ tools/README.md$

### Services

/services:

# List of supported System-Service(s)

- wcsServer - World Compensation System server (status:<br/> planned)#### Digital signatures

086f662610232b3d3c823e5af2138bce ./services/README.md

Document	MD5-Checksum
README.md	$086 f 66 26 1023 2 b 3 d 3 c 823 e 5 a f 2138 b ce\ services/README.md$

## Architecture

/arch:

### Concept

Create a World Compensation Ecosystem based on Decentralised Financial Applications.

Implementation: Operation System (including fs, dfs, time-shared applications)

wcsOS - linux based distribution

Layers: 1. Distributed peer-2-peer (P2P) Network (Blockchain based) 1. Distributed File system (dfsWcs) 1. Nodes are Servers 1. Servers 1. run System- and

Users-services 1. route User- and System- interactions (transactions) 1. Users are Clients 1. Clients decide to participate or not (mounting/unmounting) as service suppliers in the network 1. Clients interact with other Clients 1. Clients request services from Servers (service suppliers) 1. Via Remote Procedure Call (RPC) returning values in JSON format 1. Clients transfer value-assets to single or multiple-users or services 1. Light-Clients connect and use the network only for short-time (SMS, PPP) 1. Value-assets are represented via Addresses in the Distributed File system 1. Clients and Servers interact via read/write file operations with eachother 1. Servers providing User-services are debted certain agreed amount per-use 1. Servers providing System-services are debted an agreed amount per-use, daily, monthly or yearly on donation basis

#### Network

**Topology**: Flower or Tree-of-Life (sacred geometry star 1:N, N:=6) \* https://en.wikipedia.org/wiki/Overlapping\_circles\_grid#Modern\_usage

#### Nodes:

Full-nodes: store the complete history of command-blocks (analog to batch-files (a.k.a translight-nodes: store, validate and reconstruct environment from all nodes in local network (or

### Local File-system

```
/ - WCS root Ecosystem
/commands
/dbin/ - Decentralised System services
/users/ - connected user addresses {publickey:addresshash:alias:inbox} (analog to /mnt)
/apps
/lang - implementation language specific files
/tools - Utility tools
/dapp/ - Decentralised User or Third-Party Applications (executable -- analog to /usr/bin)
```

## Remote (distributed) File-system

```
{
m /arch/dfs} /dapp/DeFi/ - Decentralised Financial Apps
```

#### Realisation

TCP/IP Server :port UNIX's "Everything is a File" -> (name:Address) - Network (distributed) File-System

# **Support Tools**

- neo4j Graph Database
- jslinux Web-Browwer Linux
- 128-bit OS 128-bit RISC OS
- quickjs Embeddable Javascript engine

Refer to support tools.

### **Network Startup**

\$wcsStart &
World Compensation System server (wcss) running
Listening on port:280182

\$wcsStatus
Status: OK

## Command, Services and Tools

- bin Local commands, services and tools
- dbin Distributed (Remote) user-commands and user-tools

## **Application Notes**

- apps Local commands, services and tools
- dapps Distributed (Remote) User-services #### Digital signatures

61c2223045284a14e903089d266c04c6 ./arch/README.md

Document	MD5-Checksum
README.md	61c2223045284a14e903089d266c04c6~arch/README.md

# 2020 (CC) Creative Common License

c5c11bb0d053c683b9c801b36b85f6e7 ./whitepaper/wcsOES.md #### Digital signatures

d89cf07d2b13a22deec08c0c4ed9266e ./tools/README.md
2002ca1741c76f6377bbeeee61871f2c ./dbin/README.md
6eec0042d8bf26b963570b205d79b536 ./bin/README.md
280c5c21a52eb71acd378440842d4242 ./networking/README.md
3582056e21f163e556a92a29f26da4bc ./GLOSSARY.md
8bac8aaca025fbaed5d9753a66a1b7cd ./dapps/README.md

ca8f6611e7334b5878a412f6908fab36 c5c11bb0d053c683b9c801b36b85f6e7 d3777eb628218cf79d50e576d5c95bbd e6f2d9f1cf8300d9c724f1315068b5d1 88c2dd22668d96cb2232b8c136cbd982 e7628ed2655ae8735f1f0b9afb7fa61e 94063115eb82858ccfd15ef5a3b21814 68f05ceb68281268217108fb55876082 5cd4aa50a1a9f8d1b46b0b63c9d82e27 9c060f1741bc37163838ead55b73c8ab f16bab90fe5bf837c86b04e89f7dbb86 2eaaf2bbe0e2dae25cbc17345d4ba75a 5fe7603d97b3315406ce7c051f273a3e b6a84991d4f8957e69ccfd6d3e935e02 61c2223045284a14e903089d266c04c6 c4feafee3b3e1969bc45b3fc9f2575ee 1c309bf14fbd49d5afcfac8da0635b5b edf88082867feb04d7cd8796b39561a3 49bf9fabbb31ca80119c72109b914708 a3c6c1e9fbc0dd9e6723f73f7402b08a 086f662610232b3d3c823e5af2138bce

- ./whitepaper/platform.md
- ./whitepaper/wcsOES.md
- ./whitepaper/customer.md
- ./whitepaper/README.md
- ./operations/README.md
- ./README.md
- ./project/integration.md
- ./project/deployment.md
- ./project/CONTRIBUTING.md
- ./project/workproducts.md
- ./lang/README.md
- ./lang/c/README.md
- ./arch/dfs/README.md
- ./arch/dfs/dFSwcs/README.md
- ./arch/README.md
- ./arch/fs/README.md
- ./users/README.md
- ./commands/README.md
- ./apps/README.md
- ./services/wcsServer/README.md
- ./services/README.md