Ethereum around the world:
Janus Project

Solange Gueiros Jun/2019 - Leon, Spain



Janus Platform

4 C 4 D 1 4



Solange Gueiros



4 C 4 D 1 4

4cadia Foundation receive funds to create DeFi web 3.0 projects.

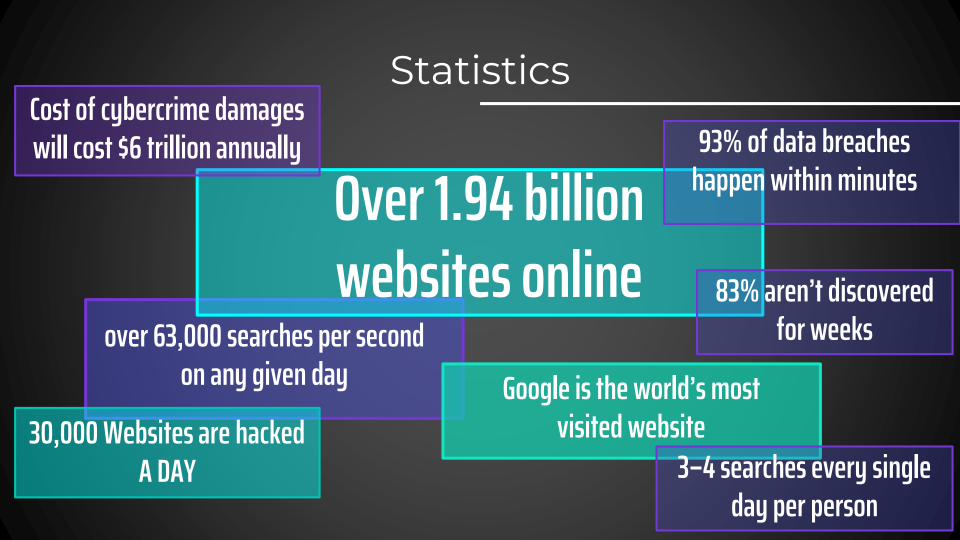
One of the projects is Janus Platform
It is only supported by Atlas Quantum now

Solange Gueiros

- Instructor at Blockchain Academy
- Teacher at MBA Blockchain at FIAP
- Blockchain Leader at 4Cadia

YMOOR 627 grycut 187 31 You Tube ±10

Statistics



Janus Platform is an Ethereum Blockchain system that will lead you to the **future** of decentralized web.

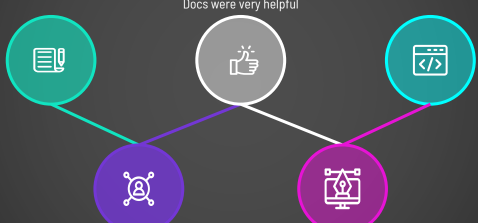
Here you will find tools to register, store and explore the Web 3.0

INTEGRATION

In our experience, to integrate the project to IPFS was easy and viable as the Docs were very helpful

DOCUMENTATION

After analyzing some similar technologies we found IPFS Documentation the most complete and trustable



DECENTRALIZED

We were looking for a total decentralized and distributed technology as long as a trustable network with some applications already being used

HOST

IPFS was used as a Web Server making it possible to distribute our DAPPs as well

FILE STORAGE

We managed to use IPFS as a File Storage for any kind of web application

DOCUMENTATION

After analyzing some similar technologies we found IPFS Documentation the most complete and trustable



DECENTRALIZED

We were looking for a total decentralized and distributed technology as long as a trustable network with some applications already being used



INTEGRATION
In our experience, to integrate
the project to IPFS was easy
and viable as the Docs were
very helpful



FILE STORAGE
We managed to use IPFS as a File
Storage for any kind of web application



HOST

IPFS was used as a Web Server making it possible to distribute our DAPPs as well



Indexer





Janus web app

JANUSNDXR

- It is more focused on the technical users, with some knowledge on development.
- We made a Command Line Interface (CLI)
- Smore types of apps and make the process of deploy fast and easy thru the terminal

JANUSNDXR



Usage: index [options]

Janus CLI - Web3 Indexer

-h, --help

Options:

-V, --version output the version number

-C, --content <item> Content to be indexed

-T, --type <item> Content type,must be "hash","file" or "folder"

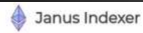
-A, --address <item> Your ETH adress

output usage information

Janus web app

- A DAPP with a friendly interface making it easy to upload and index Web 3.0 content.
- It is intuitive and communicate directly with the blockchain being needless to use command lines or technical blockchain knowledge

Janus web app



Home Indexer About Identity



Janus Indexer

We present Janus Indexer, a Ethereum Blockchain tool that will upload your content on the decentralized Web 3.0

The future is here

GET STARTED

Take the tutorial

How to use the Indexer?

Janus web app

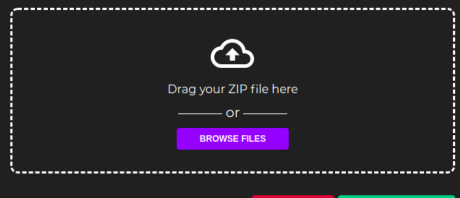


Janus Indexer

Home Indexer About Identity

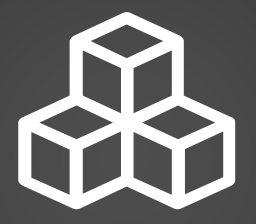


Janus Indexer



CANCEL

INDEX CONTENT



Janus Searcher

Janus Searcher

- Place where users can explore the Web 3.0
- We made a platform validated by the most recent UX techniques to make our searcher intuitive and comfortable for the users.
- You can enter keywords and find all pages related to it, as usual in most search interfaces now a days.



Janus Search

Type something to search...

Q

Sources

https://data.worldbank.org/indicator/IT.NET.USER.ZS

https://www.vodien.com/da-100-websites-rule-internet.php

https://ardorseo.com/blog/how-many-google-searches-per-day-2019/

https://searchengineland.com/google-now-handles-2-999-trillion-searches-per-year-250247

https://www.websitehostingrating.com/internet-statistics-facts

https://www.forbes.com/sites/jameslyne/2013/09/06/30000-web-sites-hacked-a-day-how-do-you-host-yours/#3dad4bf17382

Solange Gueiros - contacts

- solangegueiros@gmail.com
- https://www.linkedin.com/in/solangegueiros
- solangegueiros
- Twitter, Telegram, Medium, Facebook, Instagram
- #womeninblockchainbr(whatsapp / telegram)

Muchas gracias
Thank you

Solange Gueiros



