

Script for promotion video about Citizen's Island

The interview will be about five minutes long.

## Questions:

- 1 What is the problem?
- 2 How is it solved now?
- 3 Is this solution good enough?
- 4 What does a better solution need?
- 5 Is the connection to such a platform safe?
- 6 My Island is like a computer is that right?
- 7 Who owns it?
- 8 Can you show it?



1 What is the problem?

**Security** with the use of electronic devices is not sufficient.

Social engineering by hackers is a big problem, think of ransomware.

Cybercrime To Cost The World \$10.5 Trillion Annually By 2025

If it were measured as a country, then cybercrime — which is predicted to inflict damages totaling <u>\$6 trillion USD</u> globally in 2021 — would be the world's third-largest economy after the <u>U.S. and</u> <u>China</u>.

Cybersecurity Ventures expects global cybercrime costs to grow by 15 percent per year over the next five years, reaching \$10.5 trillion USD annually by 2025, up from <u>\$3 trillion USD in 2015</u>. This represents the <u>greatest transfer of economic wealth in history</u>, risks the incentives for innovation and investment, is exponentially larger than the <u>damage inflicted from natural disasters</u> in a year, and will be <u>more profitable than the global trade of all major illegal drugs</u> combined.

https://cybersecurityventures.com/hackerpocalypse-cybercrime-report-2016/

2 How is it solved now?

Firewall, virus scanner, malware scanner, port security, login security, <u>KnowBe4</u> (security awareness training)

## 3 Are these solutions satisfying?

The costs for security for companies are getting higher all the time. This is not a satisfying solution.

4 What does a better solution need?

Instead of solving a problem, a better strategy is to **avoid** it. You then need to **isolate** your company from problem makers. Our isolated platform therefore we call **Islands**, Citizens` Islands and Companies` Islands.

5 Is the connection osuch an Island safe?

The secret of the safety in CI lies in the way we connect to our Island: it is a **remote desktop connection**. This means that no ordinary data is forwarded from and to your device, you work on a remote computer, only screens are transmitted to your device. From your device, only **keyboard and mouse input** is forwarded to your remote computer. Your device might have a virus, a Trojan Horse, any spyware or malware, your program can spy on you, your operating system may have hidden spies, when you browse the internet your data is gathered. **None of these possible vulnerabilities is forwarded to your CI** !! At last you have your super **safe resort**. We also exclusively use open source software, no backdoors!

6 My Island is like a computer is that right?

Yes, your Island is a remote computer or remote smart phone. You see a desktop with icons.

7 Who owns it?

CI is a community based project. When there are enough Citizens, we will enable a direct democracy system. CI will become a <u>DAO</u>, a decentralized autonomous organization and will be owned by the community. Undeniably, the very concept of DAOs is extremely exciting, as it strives to solve everything that's wrong with how modern-day organizations are run.

8 Can you show it?

Yes. Demo where you logon to your Island from one device, open a program there, then login to your Island from another device, and continue to work with that program.

## Citizen`s Island

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