



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 \$6 trillion USD globally in 2021 — would be the world's third-largest economy after the U.S. and China.

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 \$3 trillion USD in 2015. This represents the greatest transfer of economic wealth in history, risks the incentives for innovation and investment, is exponentially larger than the damage inflicted from natural disasters in a year, and will be more profitable than the global trade of all major illegal drugs combined.

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

- 2 How is it solved now?

Firewall, virus scanner, malware scanner, port security, login security, KnowBe4 (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 to such 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 [DAO](#), 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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