

In the near future, we'll no longer need to worry about security.

In the wide range of fields, such as Robotics, AI, Block-chain, Fintech, Nano-technology, Quantum Computer, Biotechnology, Internet of Things, automobiles etc., the fusion of technologies that blurs the boundaries in the physical, digital and biological sphere, constitutes the "Fourth Industrial Revolution". While these technologies evolve rapidly, what could the biggest challenge be?

The answer is very simple: the protection of personal information. And we believe that the very first step to face it, is **improving the way the system verifies identities.**

With the idea of **a technology that can be safely used by anyone**, and after more than 10 years of development, we are delighted to present you "DZ Security", our world-first security solution.



<https://dz.anchorz.co.jp>

Welcome...
to the new world



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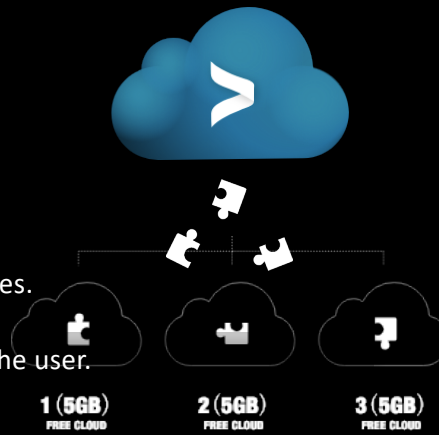


Scan the above QR
code for more info
regarding DZ Security!



DZ Cloud

- Segmented into multiple files, then encrypted.
- **Different encryption keys** are given to each segmented files.
- Distributed and stored into multiple clouds specified by the user.



The file segments are stored into different clouds. Even if one of the distributed segment is stolen, no-one else, except for you, would be able to open the file. **You are the password itself.**

Safe

No need to worry about security anymore.

“Background authentication”

Secure

DZ Security can also help you with:

1. GDPR

- ▶ All the data used for authentication are processed within the device.

2. Contracts

- ▶ Compliance becomes flawless, with the user being protected and specified at the same time.

3. Implementation

- ▶ Just implement the Smart Phone version of DZ's SDK. No more complex and expensive system development costs.



DZ Security guarantees,

1. More convenience than ever.

- ▶ DZ protects you in the background of the device. No action is required.

2. No IT knowledge requirement.

- ▶ There is no need to remember nor learn.

3. That only the user's presence is required

- ▶ Even if your password is stolen, the access is denied if the user is not you.

(*)

“Background Authentication” is the new method most suitable for identity authentication, using an original algorithm developed by AnchorZ Inc. No actions required from the user. A world-first authentication technology that randomly assesses the identity and specifies user or contracting party. (“DZ Authentication algorithm”)