Dynamic ID Number

Remote Authentication Essential in the Internet Age

Secure personal authentication of individuals via the Internet

Authenticity
check of personal
information
provided by
the individual

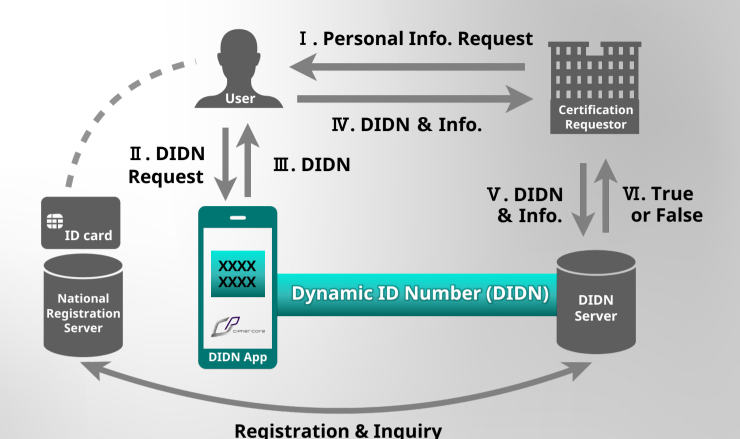
- Using "Complete Cipher" based on "information-theoretic security" enables remote authentication of both sender and receiver while eliminating man-in-the-middle attacks.
- Able to determine the authenticity check of personal information provided by the individual oneself.

	Confide ntiality	Falsification resistant	Availabi lity	Authentica tion	Identity verification	Personal identification number	Privacy Protection
Dynamic ID Number	0	0	0	0	0	variable	0
Conventional ID card	Δ	Δ	0	Online \triangle In front \bigcirc	Δ	constant	Δ
Conventional ID App	×	×	Δ	×	×	constant	×



How the Dynamic ID Number Works





About Us

CIPHER-CORE was established in December 2021 to provide a correct and effective solution using "complete cipher" to overcome this critical situation for all businesses and governments.

Today, the need to authenticate oneself online is growing significantly.

We provide solutions;

- Enable to authenticate oneself securely and easily,
- ii. Check authenticity only the necessary personal information directly provided by oneself,

This variable ID issuing & Managing system is an indispensable social infrastructure for modern society.

Contact Us

- https://www.cipher-core.com
- info@cipher-core.com

CIPHER-CORE Co., Ltd.

Area Shinagawa 13th Floor, 1-9-36, Konan Minato-ku, Tokyo Japan 108-0075

Holding company CIPHER-CORE, Inc. (US OTC Publicly held Company, CFCI)