

Dynamic ID Number

Remote Authentication
Essential in the Internet Age

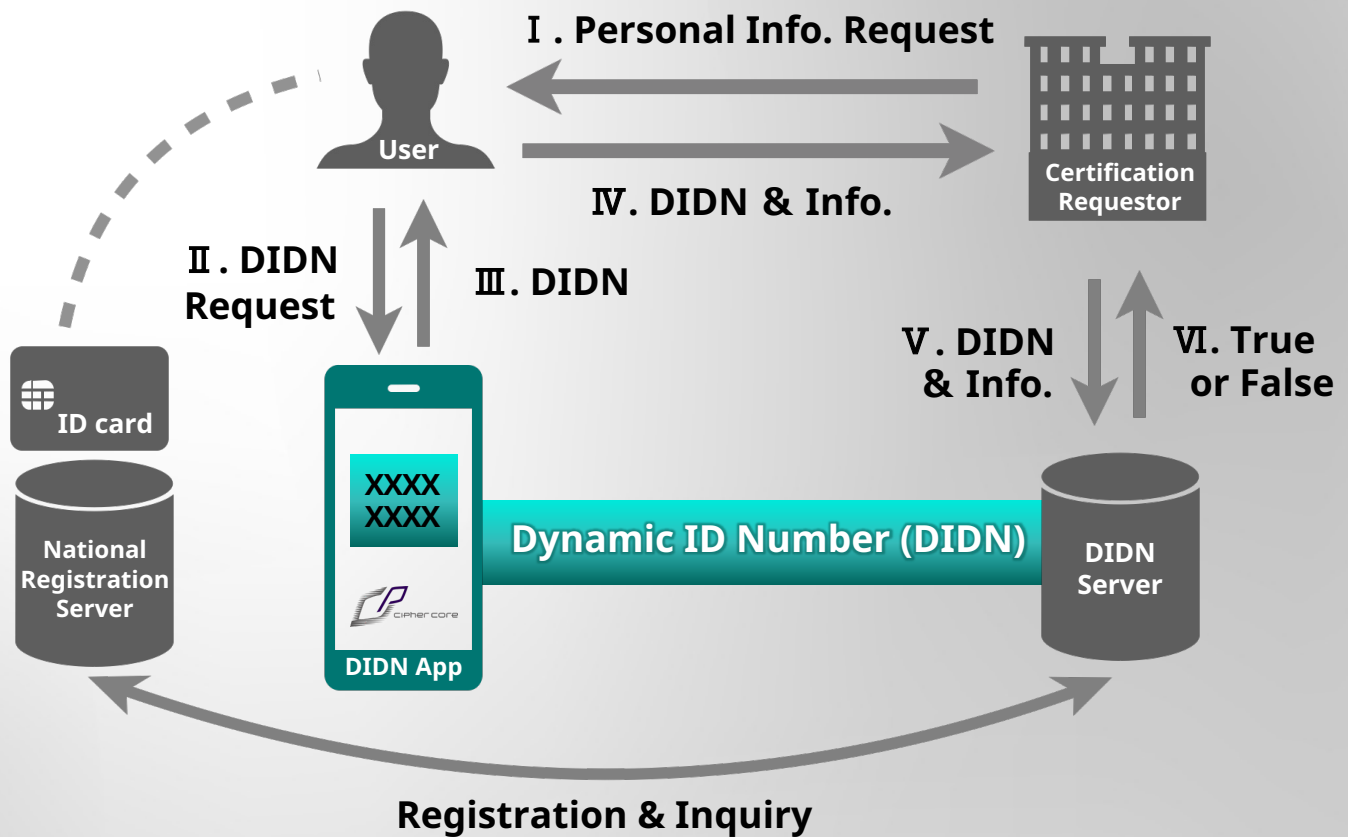
Secure personal
authentication of
individuals
via the Internet

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.

	Confidentiality	Falsification resistant	Availability	Authentication	Identity verification	Personal identification number	Privacy Protection
Dynamic ID Number	◎	◎	○	◎	○	variable	◎
Conventional ID card	△	△	○	Online △ In front ◎	△	constant	△
Conventional ID App	×	×	△	×	×	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,
- 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)