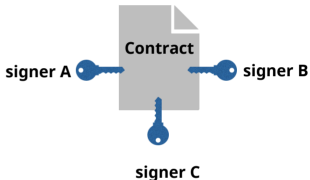
# **CIPHER CONTRACT**

Online contracting for parties only

To make your business partnerships successful
The world's one and only online
contract system using the latest
cipher technology





## **Procedure of Cipher Contract**

- Agreement on the terms and conditions of the contract
  Finalize & agree on contract details under confidential communications & prepare contract documents.
- O Signing of contract
  - · Identification of Signatories
    - : Confirmation of the Signer and the Order.
  - · Preparation of Each Signer
    - Prepare a signature stamp (cipher stamp)& a seal key (cipher seal)
  - · Signature (signature stamp and seal)
    - : Stamp and Seal through confidential communication and remote authentication.
  - · Confirm & Store
    - : Receive the original contract & the signed contract, verify authenticity & store the contract confidentially and securely.
- O3 Confirmation after Contract

After signing the contract, each signer can retrieve the stored contracts and review their contents.



#### **Our Service**

- ◆ Provide online contracting system for secure and authentic contract execution.
- Only the parties concerned can complete the online contract, protecting their privacy and allowing them to manage the authenticity of the contract and information themselves.
- **♦** The system does not depend on the reliability of service providers.

Intermediary type
Email authentication,
etc.



High vulnerability of cryptographic communications, Cryptographic key management depends on operators.

Agency type
Public key
cryptography



Due to the use of public key cryptographic communication, difficult to eliminate man-in-the-middle attacks and the management of encryption keys depends on the operator.

#### **CIPHER CONTRACT**

(Concerned Party Type)



Information security threats are prevented by confidential communications with real end-toend protection functionality. Secure as the parties themselves control the encryption keys.

		Confide ntiality	Falsification resistance	Availa bility	True identity	Parties only	Existence assurance	legal effect
Party signature type	CIPHER CONTRACT	0	0		0	0	0	△*
	Public key cryptography	$\triangle$	$\triangle$	$\triangle$	$\triangle$	×	$\triangle$	0
Operator signature type	Witnessed (Email etc.)	×	×	$\triangle$	×	×	×	×
	Witnessed (multifactor authentication)	×	×	$\triangle$	$\triangle$	×	×	$\triangle$

Some countries have not yet approved.

### **Contact Us**

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



### **CIPHER-CORE Co., Ltd.**

F13 Area Shinagawa 1-9-36 Konan, Minato-ku, Tokyo-to, Japan 108-0075

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