

Advanced Encryption Software

Make privacy first

- Are you sending high-value offers?
- Are you using email to send high-value invoices?
- Are you sending important contracts and legal documents to your lawyers?
- Are you sending databases with personal data?
- Are you sending sensitive data?
- Does your clients send you confidential business data?
- Are all of your documents send via email?
- Data leak can have devastating consequences?
- Data leak can lead to tangible losses?
- Can data leak cause loss of image, and customer trust?
- Do you want to be sure that no one can take over your data?
- Do you want to be sure that only sender and recipient can access files sent?



WHAT IS CYPHER.DOG?

App providing the most secure alternative to emails and file exchange platforms. Cypher.Dog is a tool for:

- Secure transfer of encrypted files,
- Encrypted cloud storage,
- Encryption for local storage,
- Text communication (for desktop and mobile).

WHAT DOES IT PROTECT AGAINST?

- Corporate espionage (stealing offers, contracts),
- Data leaks,
- Invoice hacking, business e-mail compromise (#BEC) - paying cybercriminals based on falsified documents,
- New generation ransomware that steal data before encryption and threat with leaks,
- Lack of GDPR compliance (fulfills art. 32).

EXAMPLES OF CYPHER.DOG USAGE:

- Protection of communication and documents being send to partners and customers,
- File exchange and communication for C-level,
- Transfer of any personal or sensitive data (inside and outside the organization) as well as documents that contains them
- GDPR compliance
- Safety of information and communication on every level.

Most important features



LACK OF „TRUSTED THIRD PARTY”

Cypher.Dog is not using text messages to confirm users identity. What is more, it is not using any third party unlike global organizations like: Google, Facebook, Apple or Microsoft or other providers ex. Electronic signatures or certifications centers.



ABSOLUTE PRIVATE KEY PROTECTION

As user you are the only person with access to your private keys. You create it locally during first log in to Cypher.Dog. We do not offer storage for private keys which means that no one but you has access to it.



ASYMMETRIC END-TO-END ENCRYPTION

Data that you are sending and receiving are locally encrypted from the moment of being sent until being received. We are not capable to encrypt your files or communication without your private key which is being stored on your personal device within the Cypher.Dog app.



F2F ID CONFIRMATION

During a face-to-face meeting, you can confirm the identity of your contact using a QR code, thanks to which you can be 100% sure of the identity of the participant in the exchange of files and conversations.



NO ACCESS TO DATA

Cypher.Dog as data administrator has no access to your contacts, conversations history or any other means of communication. Additionally, while files are being shared between parties app provider has no access to decrypted versions. Full and unquestionable anonymity and confidentiality is our priority.



ZERO-KNOWLEDGE SECURITY MODEL

Provider of service cannot help in restoring encrypted data or access to the account after user loses their log-in data due to lack of technical possibility. Zero-knowledge security model guarantees full and unquestionable anonymity and confidentiality is our priority.

	Messenger	Premium	Enterprise
Users	1	1	25+
Unlimited file transfer	-	x	x
Secure file storage in the cloud	-	x	x
Local file encryption	-	x	x
Communication via desktop app	-	x	x
Mobile app for communication	x	x	x
Admin panel for user allocation	-	-	x
Local storage and backup of private keys	x	x	-
Storage and local backup on company servers	-	-	x
One license for single user	x	x	-
One license for multiple users	-	-	x
Address book import	-	-	x
Basic support and online training	x	x	-
Advanced support and training	-	-	x

CYPHER.DOG®

Cypherdog Sp. z o.o., Plac Solny 14/3, 50-062 Wrocław, Poland
 Cypherdog Security Inc., 2040 Martin Ave., Santa Clara, CA 95050, USA
www.cypher.dog | office@cypher.dog

