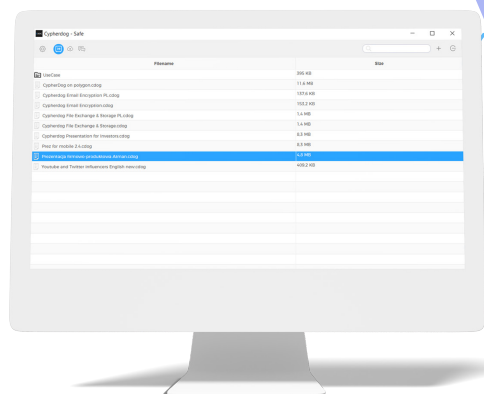



User-friendly interface

Cypherdog File Exchange & Storage software focuses on simplicity and ease of use. During installation, the program will ask for the **password for your private key** (which you must remember) and will **allow you to make a backup** (to a USB drive or to print a copy of the key on a piece of paper, in the Business version backup is made automatically on company's server). After the installation, you need to create an address book of other Cypherdog users by inviting them from the application.

Once invited, you can **transfer files to others with a few clicks** or by using **drag & drop**. Cloud files and the safe are very similar to use. You can move the file using drag & drop or select the file or folder from the selection window. The encryption and decryption process occurs automatically in the messaging window and the cloud or safe view.



 **Absolute protection of private key**

 **No "trusted" third party**

 **Asymmetric encryption**

 **Zero-knowledge security model**

 **Full anonymization**

 **Lack of metadata & logs**

 **Identity trust methods**

 **No service provider access to data**

Products specification	Free (after trial period)	Single User & Trial 14 days	Business
Users	1	1	25+
Secure file storage in the cloud	-	X	X
Local file storage	-	X	X
Text communication	-	X	X
Sending encrypted files	-	X	X
Unlimited file transfer	-	X	X
One license for single user	X	X	-
Decryption of received files	X	X	X
Admin panel for user allocation	-	-	X
Backup of private key to file (QR file)	X	X	-
Backup of private key on company servers	-	-	X
One license for single user	X	X	-
One license for many users	-	-	X
Address book import	-	-	X
Basic support and online training	X	X	X
Advanced support and training	-	-	X
Access to the Messenger App (Android/iOS)	X	X	X

CYPHER.DOG®

Cypherdog Security Inc., 2040 Martin Ave., Santa Clara, CA 95050, USA

www.cypher.dog | info@cypher.dog

if you want to know more - go to <https://www.cypher.dog/file-exchange-storage/>

