

Lybero.net team

Lybero.net is a spin-off of a public digital research organism (Inria Nancy – Grand Est center).

Goal : Digital insecurity is the rule, Lybero.net provides digital security for cloud computing and full control for all organizations.



Arnaud Laprèvote
CEO

" We provide security and control for organizations and ease of use to end users. "

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Bertrand Wallrich
CTO

" For security, be skeptical. I do products that require no trust into us for our customers. "

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With software and patents of



Lybero.net

With **Transfer** of **Lybero.net** securely store, receive, transfer and share your confidential files.

TRANSFER

Data protection software editor for all organizations : your data, your server, your cryptographic keys

<https://transfer.lybero.net>

With Transfer of Lybero.net, store, receive, transfer and share securely your files without setting up any software, without exchanging passwords !

Saas, VM, server software to crypt and protect your secrets at the scale of your organization.



Receive encrypted files :

-  A registered user can share his existing encrypted files in 3 clicks
-  You provide to an unregistered user **a link** by mail, skype or messenger, Your interlocutor clicks on **the link**. He drags-drops the files and clicks on the Send button. The files are encrypted for you by the web page then sent.



Send encrypted files :

-  To a registered user in 3 clicks
-  To an unregistered user, you provide him **a link** that allows him to register. Once it is done, you are warned and need to confirm the access of the user to the files.



Simple to use



-  **No software** installation
-  Your **web browser** encrypts and decrypts
-  No **exchange** of **passwords**
-  The **sender** does **not** need an **account**
-  Modern **web** application

Top security



-  **AES 256** and **ELGamal 2048** cyphering
-  **End-to-end** encryption
-  Unique AES key for each file repository, encrypted by the public key of each user sharing these files AES
-  Recovery of encrypted file repositories by a quorum in a group of secret administrators.

Manage and control



-  Saas, VM or on-premise
-  Autonomous authentication, LDAP, AD, fido, ...
-  Control of the exchanges with a quorum in a group of secret administrators
-  Web, API, command line for all operations