

TIMESTAMPING Provide proof of date for your documents

Your issues

Keep proof of

portfolio

Associate a certain

date to a document

anteriority in your

in your procedures

from any computer

• Be self sufficient

easystamp allows to time-stamp an electronic document (article, publication, technical files, plan...) to establish a proof of its anteriority.

easystamp uses the same time-stamping authority as the INPI, the French tax authorities and many other administrations.

easystamp is a reliable solution, instead of the traditional means of proof used such as the sealed envelope.

easystamp is accessible via IP data², our fully secured extranet.

Simplified functionalities

- Uploading your documents directly into IP data² : creation of an electronic fingerprint transmitted to a certified time-stamping authority. A timestamp token is automatically generated with the precise date and time of your timestamp
- All types of formats (.doc, .pdf, .msg, .zip, etc.) are accepted up to 45 MB. You can set the information associated with time-stamped documents
- Time-stamped documents can be directly consulted on IP data²
- A search interface for all time-stamped documents according to the associated additional information (author(s), inventor(s), abstract...)

Which legal validity?

- A timestamp token has evidential value from the moment it is issued by a timestamp authority, respecting the standardized technical and legal protocols of timestamp services. The timestamp token protects against any dispute concerning the content of a file and its date of transmission or reception. It allows to certify the non-alteration of a file between the date of time-stamping and the date of verification
- In case of conflict, the timestamped file can be authenticated using the timestamp authority's verification procedure. This verification procedure leads to the issuance of a second token that will be compared to the first time-stamped token. Such a certification procedure can be performed by a bailiff, under his supervision, directly by Lavoix or by yourself

Timestamp token

A file resulting from the combination of the time-stamped data fingerprint (hash) and a date/time from a reliable time source, all electronically signed by the time-stamping authority. The fingerprint of each document is unique. The time-stamped file verifies its existence in its current form on the token date. The time-stamping authority's electronic signature seals the token, preventing from its modification.

Technical reference and time-stamping standards

Our time-stamping authority respects the standards and norms.

Information

To activate easystamp or to obtain additional information, please contact your usual Lavoix contact or via the dedicated address: **easystamp@lavoix.eu**

