

Il Timestamping

Eternity Wall makes possible
to timestamp on the Blockchain.

What is Timestamping?

Timestamping consists in placing an indisputable date on a document, for instance using a postmark. It is also possible to timestamp digital documents using the digital signature of an authorized third party.

Although Timestamping is the most widespread method for the certification of digital documents, its use implies a dependence on a third party: the service may become unavailable, it is expensive and the certifier may alter the marks.

In addition, if the system is compromised then all the issued certifications will not be valid anymore, since it would be possible to date them back.

Timestamping on the Blockchain

Today digital Timestamping can be performed using Blockchain technology which, thanks to its distributed and unmodifiable database, leads to several advantages:

- it does not require a third party to carry out the service
- it lowers exercise costs
- it removes service risks related to third parties

Eternity Wall
Via Timavo, 34
20124 Milano Italy
VAT IT 09487100969
<https://eternitywall.com>

