

Time-stamping in its simplest form is the association of an electronic file with an accurate time and date. However, the time-stamp must be trusted, as simply adding a time and date to a file could be trivially manipulated and so must fulfil specific requirements:

Accurate – The time and date held on the timestamp must be accurate.

Tamper-Proof – Once the time stamp has been added to a document that time stamp must not be changed or removed.

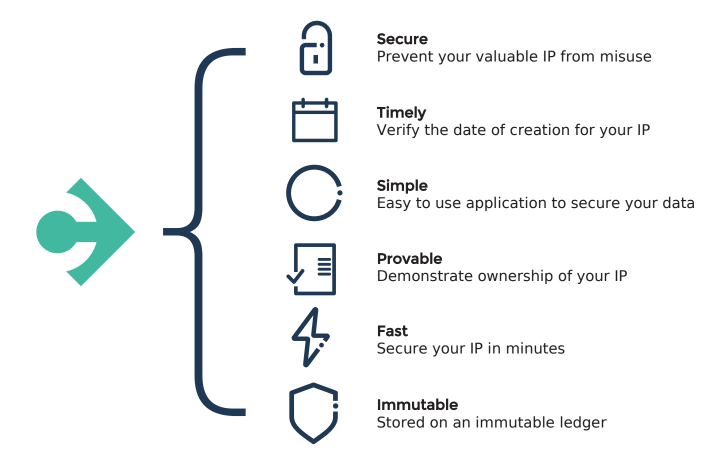
Persistent - The time stamp proof must always be available to the user.

Traceable - The time stamp and document must have a clear association with an entity, whether that be the author or an organisation.

Multifaceted - The time-stamp must be able to be used on many different file types.

Using decentralised technologies time stamped proofs can be immutably recorded and thereby be persistent and impossible to change, reverse or manipulate.

Theft of Intellectual Property (IP) costs up to \$500 billion dollars a year [1] with proof over who invented an idea typically very hard to demonstrate, it is often difficult to be protected from this kind of cyber-crime leading to lengthy legal recourse. Through time stamping documents and adding proof to an immutable ledger proof of ownership can be demonstrated at low cost with no expensive legal checks. Using the Timescribe time stamping tool, it will allow the user to regain control over there IP.





How does it work?

Each user when signing up can generate a key, this key represents the users digital signature and provides infallible verification that the timestamps correspond to said user. Once a file has been uploaded it is compressed into a hash, this hash is a compressed version of your document. The digital fingerprint is added to this hash along with a time-stamp. This is then uploaded to a decentralised network. This is where evidence is immutably stored forever. Through decentralised storage there is no single point of failure, so the evidence is always accessible.

Provable Data Integrity - The Catalyst timestamping tool allows you to demonstrate through your own personal digital fingerprint, this fingerprint allows a user to simply demonstrate that they are in fact the person who uploaded the file first.

Usability – Through our tool virtually any file types, including photos, audio files and written documentation can be timestamped securely and quickly.

Time Stamping process Create digital Upload Create digital Sign up fingerprint Certificate Certificate Certificate Certificate Certificate signed broadcast sent to node Time-Stamped with fingerprint Added to ledger Proof returned Proof unlocked to user using fingerprint

Immutable Trust - The time-stamp relating to the document submitted will be available permanently and can never be deleted from the ledger giving you lasting assurance over your IP. This also means that once stored the time-stamp can not be changed or manipulated in any way.

Legally enforceable – Digital signatures have been made enforceable by law across many jurisdictions [2, 3]. Thereby making transactions that have been signed by a user using their digital fingerprint legally binding. This means that a file that has been timestamped and signed with a user's digital fingerprint is legally binding.



- [1] Intelisecure.com. (2019). Theft of Intellectual Property Costs More than you Think -. [online] Available at: https://www.intelisecure.com/theft-of-intellectual-property-costs-more-than-you-think/ [Accessed 1 Nov. 2019].
- [2] Eur-lex.europa.eu. (2019). EUR-Lex 31999L0093 EN EUR-Lex. [online] Available at: https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A31999L0093 [Accessed 1 Nov. 2019].
- [3] Fdic.gov. (2019). The Electronic Signatures in Global and National Commerce Act (E-Sign Act). [online] Available at: https://www.fdic.gov/regulations/compliance/manual/10/x-3.1.pdf [Accessed 1 Nov. 2019].



