



IPSO - This Certificate received the unique following number : IPSO20250228094949RBN.  
The integrity and authenticity can be verified at any time on [Copyright.info](#) or by scanning the QR Code (active under 1h after the filing).

Datasure is the only Qualified Trusted Service Provider (QTSP) recognized by the European Union that is exclusively specialized in intellectual property. The filings made on Datasure's platform ([Copyright.info](#)) enable the applicant to obtain proof of authenticity and integrity of the deposited intellectual creations. This certificate was automatically issued by an electronic and oral simultaneously timestamped by a qualified electronic time-stamp token issued by Datasure as a qualified trust service provider (see [European trusted list](#)). The integrity of the deposited files is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verification. Each Datasure's Certificate is then anchored in blockchain to allow public integrity verification at any time.



Datasure is a Qualified European Trust Service provider (QTSP). [See QTSP details](#)  
Datasure™ logo is a European Union registered trademark (EUIPO) issued by DATASURE SAS, managing deposited audiovisual files with a capital of 100 000 €.  
Registration under number 000000000001 on the European Trade and Commerce Register.  
A user with Datasure can file a patent.





IPSO - This Certificate received the unique following number : IPSO20250223224003DKP.  
The integrity and authenticity can be verified at any time on [Copyright.info](https://Copyright.info) or by scanning the QR Code (active under 1h after the filing).

Datasure is the only Qualified Trust Service Provider (QTP) recognized by the European Union that is exclusively specialized in intellectual property. The filings made on Datasure's platform (Copyright.eu) enable the applicant to obtain proof of authorship and integrity of the deposited intellectual creation. This certificate was automatically sealed by an electronic and simultaneously timestamped by a qualified electronic time-stamp token issued by Datasure as a qualified trust service provider ([see European.Trust.Token](https://European.Trust.Token)).

The integrity of the deposited files is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verification. Each Datasure's Certificate is then anchored in blockchain to allow public integrity verification at any time.

# DATASURE

Datasure is a Qualified European Trust Service provider (QTP). [See European.Trust.Token](https://European.Trust.Token)  
Datasure™ token is a European Union registered trademark (EUIPO) owner by DATASURE International Company Register under French law with a capital of 10 000 €.  
Registration under number 38884023 under France Trade and Commerce Register  
2 rue Alfred Maurel 34220 Sérignan (France)



DATASURE - European Qualified Trust Service Provider - 8 RUE ALFRED MAUREL - 34120 - PEZENAS - Email : [contact@datasure.net](mailto:contact@datasure.net) - <https://www.datasure.net/>



IPSO - This Certificate received the unique following number : IPSO20250219213733GZD.  
The integrity and authenticity can be verified at any time on [Copyright.info](https://Copyright.info) or by scanning the QR Code (active under 1h after the filing).

Datasure is the only Qualified Trust Service Provider (QTS) recognized by the European Union that is exclusively specialized in intellectual property. The steps made on Datasure's platform (Copyright.info) enable the applicant to obtain proof of authorship and integrity of the deposited intellectual creations. This certificate was automatically issued by an electronic seal and simultaneously timestamped by a qualified electronic time-stamp token issued by Datasure as a qualified trust service provider (<https://Copyright.info>).

The integrity of the deposited files is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verification. Each Datasure's Certificate is then anchored in blockchain to allow public integrity verification at any time.

# DATASURE

Datasure is a Qualified European Trust Service provider (QTS). <https://Copyright.info>  
Datasure™ acts as European Union registered trademark (EUIPO) and is registered under French law with a capital of 10.000 €.  
Registration under number 884844233 online domain name and Company Registry  
of the Paris Court of Justice (Cour d'appel de Paris).





IPSO - This Certificate received the unique following number : IPSO20230217083339FCD.  
The integrity and authenticity can be verified at any time on [Copyright.info](https://Copyright.info) or by scanning the QR Code (active under 1h after the filing).

Datasure is the sole Qualified Trusted Service Provider (QTSP) recognized by the European Union that is exclusively specialized in intellectual property. The filing made on Datasure's platform (Copyright.eu) enable the applicant to obtain proof of autonomy and integrity of the deposited intellectual creation. This certificate was automatically issued by an electronic and simultaneously timestamped by a qualified electronic time-stamp token issued by Datasure as a qualified trust service provider (<https://Xtracert.Xtralock.net>).

The integrity of the deposited file is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verifications. Each Datasure's Certificates is then anchored in blockchain to allow public integrity verification at any time.



Datasure is a Qualified European Trust Service Provider (QTSP). [See IPFS Certified here](https://Xtracert.Xtralock.net).  
Datasure™ is a European Union Intellectual Property Office (EUIPO) registered Community Trademark under French law with a serial 10 000 000.  
Deposited under the 10000000 serial number Trade and Commerce Register  
3 rue Alfred Nobel 34200 Montpellier France. Provider



DATASURE - European Qualified Trust Service Provider - 8 RUE ALFRED MAUREL - 34120 - PEZENAS - Email : [contact@datasure.net](mailto:contact@datasure.net) - <https://www.datasure.net/>



IPSO - This Certificate received the unique following number : IPSO20250210204617VQT.

The integrity and authenticity can be verified at any time on [Copyright.info](https://www.copyright.info) or by scanning the QR Code (active under 1h after the filing).

Datasure is the only Qualified Trust Service Provider (QTS) recognized by the European Union that is exclusively specialized in intellectual property. The filings made on Datasure's platform (Copyright.eu) enable the applicant to obtain proof of authorship and integrity of the deposited intellectual creation. This certificate was automatically issued by an electronic seal and simultaneously timestamped by a qualified electronic time-stamp token issued by Datasure as a qualified trust service provider ([the European Trust-ID](https://www.european-trust-id.eu)).

The integrity of the deposited files is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verification. Each Datasure's Certificate is then anchored in blockchain to allow public integrity verification at any time.





IPSO - This Certificate received the unique following number : IPSO20250206205533EQU.  
The integrity and authenticity can be verified at any time on [Check.info](#) or by scanning the QR Code (active under 1h after the filing).

Datasore is the first only-Qualified Trusted Service Provider (TSP) recognized by the European Union that is exclusively specialized in intellectual property. The stamp made on Datasore's platform (Copyright) enables the applicant to obtain proof of authorship and integrity of the deposited intellectual creation. This certificate was automatically issued by an electronic seal and simultaneously timestamped by a qualified electronic timestamp token issued by Datasore as a qualified trust service provider ([Toronto trusted key](#)).  
The integrity of the deposited files is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verification. Each Datasore's Certificate is then anchored in blockchain to allow public integrity verification at any time.



DATASURE - European Qualified Trust Service Provider - B RUE ALFRED MALRÉ - 34120 - PEZENAS - Email : contact@datasure.net - <https://www.datasure.net/>



IPSO - This Certificate received the unique following number : IPSO20241225160122RYN.  
The integrity and authenticity can be verified at any time on [Copyright.info](#) or by scanning the QR Code (active

Datasieve is the first fully Qualified Trusted Service Provider (QTSP) recognized by the European Union that is exclusively specialized in intellectual property. The filings made on Datasieve's platform (Copyrights) enable the applicant to obtain proof of existence and ownership of their work. Datasieve's platform also allows users to file their work with the European Union Intellectual Property Office through a qualified electronic transmission system known as Datasieve's as a qualified trust service provider ([https://www.datasieve.eu](#)).

The integrity of the deposited files is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computer integrity verification. Each Deposit's Certificate is then enclosed in a blockchain in offline public

Each Database's Certificate is then anchored in blockchain to allow public integrity verification at any time.



DATASURE - European Qualified Trust Service Provider - 8 RUE ALFRED MAUREL - 34120 - PEZENAS - Email : contact@datasure.net - <https://www.datasure.net/>



IPSO - This Certificate received the unique following number : IPSO20241209180935XHR.  
The integrity and authenticity can be verified at any time on [Copyright.info](https://Copyright.info) or by scanning the QR Code (active under 1h after the filing).

Datasure is the the only Qualified Trusted Service Provider (QTSP) recognized by the European Union that is exclusively specialized in intellectual property. The filings made on Datasure's platform (Copyright.info) enable the applicant to obtain proof of authorship and integrity of the deposited intellectual creation. This certificate was automatically sealed by an electronic seal and simultaneously timestamped by a qualified electronic time-stamp token issued by Datasure as a qualified trust service provider (<https://Xtracert.Trustee.net>).

The integrity of the deposited files is verified with a digital fingerprint calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verification. Each Datasure's Certificate is then anchored in blockchain to allow public integrity verification at any time.



Datasure - European Qualified Trust Service Provider - 8 RUE ALFRED MAUREL - 34170 - PEZENAS - Email : [contact@datasure.net](mailto:contact@datasure.net) - <https://www.datasure.net/>





IPSC - This Certificate received the unique following number : IPSO20241203105454WGS.  
The integrity and authenticity can be verified at anytime on [Copyright.info](https://Copyright.info) or by scanning the QR Code (active under 1h after the filing).

Datasure is the only Qualified Trusted Service Provider (QTSP) recognized by the European Union that is exclusively specialized in intellectual property. The filing made on Datasure's platform (Copyright.eu) allows the applicant to obtain proof of existence and integrity of the deposited intellectual creation. This certificate was submitted under IPSC procedure and simultaneously timestamped by a qualified electronic timestamp token issued by Datasure as a qualified trust service provider (<https://Timestamp.datasure.net>)

The integrity of the deposited files is verified with a digital signature, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verifications. Each Datasure's Certificate is then anchored in blockchain to allow public integrity verification at any time.





IPSO - This Certificate received the unique following number : IPSO20241114121535JS. The integrity and authenticity of this certificate can be verified at any time on [Copyright.info](#) (active under 1h after the creation).

The integrity of the deposited files is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verification. Each Treasury's Certificate is then anchored in blockchain to allow public integrity verification at any time.



DATASURE - European Qualified Trust Service Provider - 8 RUE ALFRED MAUREL - 34120 - PEZENAS - Email : contact@datasure.net - <https://www.datasure.net/>



IPSO - This Certificate received the unique following number : IPSO20241026103116JVV.  
The integrity and authenticity can be verified at any time on [Copyright.info](#) or by scanning the QR Code (active under 1h after the filing).

Dataverse is the first fully Qualified Trusted Service Provider (QTS\*) recognized by the European Union that is exclusively specialized in intellectual property. The stamp made on Dataverse's platform (Copyright.us) enable the applicant to obtain proof of authorship and integrity of the deposited digital creative creation. This certificate was automatically sealed by an electronic seal and simultaneously timestamped by a qualified electronic time-stamp token issued by Dataverse as a qualified trust service provider ([the European trusted list](#)). The integrity of the deposited files is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verifications. Each Dataverse's Certificate is then anchored in blockchain to allow public access.

The integrity of the deposited files is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verification. Each Dataum's Certificate is then anchored to blockchain to allow public integrity verification at any time.



DATASURE - European Qualified Trust Service Provider - B RUE ALFRED MAUREL - 34120 - PEZENAS - Email : contact@datasure.net - <https://www.datasure.net/>



IPOSO - This Certificate received the unique following number : IPOSO20241016084747KWS.  
The integrity and authenticity can be verified at any time on [CheckMyInfo](#) or by scanning the QR Code (active under 1h after the finalization).

Dataserv is the only Qualified Trusted Service Provider (QTS) recognized by the European Union that is exclusively specialized in intellectual property. The flags made on Dataserv's platform (Copyright.eu) enable the applicant to obtain proof of anteriority and integrity of the deposited intellectual creation. This certificate was automatically sealed by an electronic seal and simultaneously time stamped by a qualified electronic time-stamp token issued by Dataserv as a qualified trust service provider ([see European trusted list](#)).

The integrity of the deposited files is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verification. Each Database's Certificate is then anchored in blockchain to allow global integrity verification at any time.



DATASURE - European Qualified Trust Service Provider - B REE ALFRED MAUREL - 34120 - PEZENAS - Email : contact@datasure.net - <https://www.datasure.net/>



IPSO - This Certificate received the unique following number : IPSO202409020506581CF. The integrity and authenticity can be verified at any time on [Copyright.info](#) or by scanning the QR Code (active under 1h after the filing).

Dataverse is the first-qualified Trusted Service Provider (TSP) recognized by the European Union that is exclusively specialized in intellectual property. The stamp made on Dataverse's platform (Copyright.eu) enable the applicant to obtain proof of authorship and integrity of the deposited intellectual creation. This certificate was automatically sealed by an electronic seal and simultaneously timestamped by a qualified electronic time-stamp issued by Dataverse as a qualified trust service provider ([the European Trusted Seal](#)).

The integrity of the deposited files is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verification. Each Datacube's Certificate is then anchored to blockchain to allow public integrity verification at any time.



DATASURE - European Qualified Trust Service Provider - 8 RUE ALFRED MAUREL - 34120 - PEZENAS - Email : contact@datasure.net - <https://www.datasure.net/>



IPO - This Certificate received the unique following number : IPSC20240829113104JUU.  
The integrity and authenticity can be verified at anytime on [Copyright.info](https://Copyright.info) or by scanning the QR Code (active under 1h after the filing).

Datasure is the only Qualified Trusted Service Provider (QTSP) recognized by the European Union that is exclusively specialized in intellectual property. The filing made on Datasure's platform (Copyright.eu) allows the applicant to obtain proof of existence and integrity of the deposited intellectual creation. This certificate was generated under the EU directive and simultaneously timestamped by a qualified electronic timestamp token issued by Datasure as a qualified trust service provider (<https://Timestamp.datasure.net>)

The integrity of the deposited files is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verifications. Each Datasure's Certificate is then anchored in blockchain to allow public integrity verification at any time.





IPSO - This Certificate received the unique following number : IPSO20240731091245LMU.  
The integrity and authenticity of this certificate can be verified at any time on [Copyright.info](https://Copyright.info) (active under 1h after the filing).  
Datasure is the sole only Qualified Trusted Service Provider (QTS) recognized by the European Union that is exclusively specialized in intellectual property. The Elaps made on Datasure's platform (Copyright.eu) enable the applicant to obtain proof of existence and integrity of the deposited intellectual creation. This certificate was automatically sealed by an electronic seal and simultaneously timestamped by a qualified electronic time-stamp token issued by Datasure as a qualified trust service provider ([www.European-trust.net](https://European-trust.net)).  
The integrity of the deposited files is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verification. Each Datasure's Certificate is then anchored in blockchain to allow public integrity verification at any time.



DATASURE - European Qualified Trust Service Provider - 8 RUE ALFRED MAUREL - 34120 - PEZENAS - Email : [contact@datasure.net](mailto:contact@datasure.net) - <https://www.datasure.net/>



IPSO - This Certificate received the unique following number : IPSO20240827140635PWC.  
The integrity and authenticity can be verified at any time on [Copyright.eu](https://Copyright.eu) or by scanning the QR Code (active under 1h after the filing).

Datasure is the its only Qualified Trust Service Provider (QTSP) recognized by the European Union that is exclusively specialized in intellectual property. The stamp made on Datasure's platform (Copyright.eu) enable the applicant to obtain proof of authorship and integrity of the deposited intellectual creation. This certificate was automatically sealed by an electronic seal and simultaneously timestamped by a qualified electronic time-stamp token issued by Datasure as a qualified trust service provider ([the TSP](https://Copyright.eu)).

The integrity of the deposited files is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verification. Each Datasure's Certificate is then anchored in blockchain to allow public integrity verification at any time.

# DATASURE

Datasure is a Qualified Trust Service Provider (QTSP). [See the Details here](https://Copyright.eu).  
Datasure™ is a European trade registered trademark No 000249044, owner key Capitalise SAS, a company incorporated under French law with a capital of 10 000 €.  
Registration number 366240202 in the French Trade and Commerce Register.  
EU official Member of the European Blockchain Observatory & Knowledge Center.





IPO - This Certificate received the unique following number : IPSO20240805092946YBM.  
The integrity and authenticity can be verified at any time on [Copyright.info](https://Copyright.info) or by scanning the QR Code (active under 1h after the filing).

Datasure is the the only Qualified Trust Service Provider (QTSP) recognized by the European Union that is exclusively specialized in intellectual property. The filings made on Datasure's platform (Copyright.eu) enable the applicant to obtain proof of authorship and integrity of the deposited intellectual creation. This certificate was automatically sealed by an electronic seal and simultaneously timestamped by a qualified electronic time-stamp token issued by Datasure as a qualified trust service provider ([the Trustee.info](https://Trustee.info)).

The integrity of the deposited files is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verification. Each Datasure's Certificate is then anchored in blockchain to allow public integrity verification at any time.

# DATASURE

Datasure is a Qualified Trust Service Provider (QTSP). [See the Trustee.info](https://Trustee.info).  
Datasure™ is a European trademark registered file 000249043, owner by DATASURE SAS, having priority under French law with a priority date 10/06/14.  
Registration number 388360202 in the Paris Trade and Commerce Register.  
A user of the French SAGE system (Système d'Archivage)



DATASURE - European Qualified Trust Service Provider - 8 RUE ALFRED MAUREL - 34120 - PEZENAS - Email : [contact@datasure.net](mailto:contact@datasure.net) - <https://www.datasure.net/>



IPSO - This Certificate received the unique following number : IPSO20240731102514FAD.  
The integrity and authenticity of this certificate can be verified at any time on [Copyright.info](http://Copyright.info) (active under 1h after the final).

Debitur is the only Qualified Trusted Service Provider (QTSP) recognized by the European Union that is exclusively specialized in electronic payment services.

intellectual property. The stamp made by Datacom's platform (Copyright) enables the applicant to obtain proof of anteriority and integrity of the deposited intellectual creation. This certificate was automatically issued by an electronic and simultaneously timestamped by a qualified electronic time-stamp taken issued by Datacom as a qualified trust service provider in [European Trusted List](#). The stamp is also timestamped by a timestamping authority listed in the [TSA-List](#).

The integrity of the deposited files is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verification. Each Database's Certificate is then anchored in blockchain to allow public integrity verification at any time.



DATASURE - European Qualified Trust Service Provider - B RUE ALFRED MAUREL - 34120 - PEZENAS - Email : contact@datasure.net - <https://www.datasure.net/>