

International Copyright© number:11 098

<https://restaurantstoeatnearthme.store/>

2014-2025

Every product included execution file for court. Manage execution yourself with execution file.

Possible and compulsory for execution:

COPYRIGHT.EU INTERNATIONAL SERVICE



**Completion of a certificate of anteriority
numbered 11098**

By Datasure, Qualified Trust Service Provider (QTSP) of the European Union.

Datasure's Certificate No 11098 provides proof of anteriority for the deposited files listed on page 2, on the below-indicated date. Qualified electronic time-stamp has legal force in accordance with the « eIDAS » Regulation No 910/2014 adopted on 23 July 2014, and carries a presumption of technical reliability, according to the law. Datasure's service provides this qualified electronic time-stamp through a qualified authority in accordance with the above-mentioned Regulation, in order to certify the origin, integrity, and anteriority of the present certificate at the time its content is sealed. The integrity of the certificate can be verified by any individual (see the last page).



- Generated on 16/03/2025 at 16 H 55 (PM) -

In case of a dispute and at all events, any Judicial Officer or technician appointed by the court, provided with the present document, can establish, as the case might be, a certified report or technical expertise concerning the certificate and files' time-stamp for which it demonstrates the anteriority by the calculation of their unique digital fingerprint.

Extract from article L335-2 of the French Intellectual Property Code : "Any edition of writings, musical compositions, drawings, paintings or any other production, printed or engraved in whole or in part, in disregard of the laws and regulations related to the authors' property, is counterfeiting and any counterfeit is an offence. [...]"



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

Additional Certificate of Anteriority No 11098

Contract 1

Author : 

On 16/03/2025 at 16 H 55 (PM), was finalised the present additional filing bearing the number 11098 on Datsure's platform. It is linked to the initial filing No 10294 entitled "Contract 1" filed and dated on 11-14-24 at 13:53.

Filename	Unique fingerprint (SHA-256)
restaurantstoatnearme.store-9.pdf	5f035146c1ed71722444445d3101ad3f4e2c34e269c36781d8fb7b78e9d511d

Description of the additional filing : International Copyright© with execution, license, contract and more.

The certificate of anteriority was sealed using Datsure's electronic seal and by **qualified electronic time-stamp**, giving it a definite date in accordance with the « eIDAS » EU Regulation No 910/2014 adopted on 23 July 2014 ([more information on qualified electronic time-stamp](#)). Furthermore, the present certificate was deposited in an electronic legal archiving system on the same date (Arkheio).



IPSO - This Certificate received the unique following number : **IPSO20250316151351ZJX**.
The integrity and authenticity can be verified at any time on [Copyright info](https://www.datasure.net/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](https://www.datasure.net/copyright)) enable the applicant to obtain proof of anteriority and integrity of the deposited intellectual creations. This certificate was automatically sealed by an electronic seal and simultaneously time-stamped by a qualified electronic time-stamp taken issued by Datasure as a qualified trust service provider ([see European Qualified Trust Service Provider](https://www.datasure.net/eu-qualified-trust-service-provider)).

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.

DATASURE

Datasure is a Qualified European Trust Service Provider (QTSP) ([see the Datasure logo](https://www.datasure.net/eu-qualified-trust-service-provider))
"Datisure" term is a European Union registered trademark (No. 01620486) owned by Datisure SARL, company registered under French law with a capital of 600 k€.
Registration number: 544564233 in the French Trade and Companies Register.
8 rue de la Gare 34120 PEZENAS - France





International Copyright© number:10 986

<https://restaurantstoeatnearthme.store/>

2014-2025

Every product included execution file for court. Manage execution yourself with execution file.

Possible and compulsory for execution:

Completion of a certificate of anteriority numbered 10986

By Datasure, Qualified Trust Service Provider (QTSP) of the European Union.

Datasure's Certificate No 10986 provides proof of anteriority for the deposited files listed on page 2, on the below-indicated date. Qualified electronic time-stamp has legal force in accordance with the « eIDAS » Regulation No 910/2014 adopted on 23 July 2014, and carries a presumption of technical reliability, according to the law. Datasure's service provides this qualified electronic time-stamp through a qualified authority in accordance with the above-mentioned Regulation, in order to certify the origin, integrity, and anteriority of the present certificate at the time its content is sealed. The integrity of the certificate can be verified by any individual (see the last page).



- Generated on 28/02/2025 at 10 H 56 (AM) -

In case of a dispute and at all events, any Judicial Officer or technician appointed by the court, provided with the present document, can establish, as the case might be, a certified report or technical expertise concerning the certificate and files' time-stamp for which it demonstrates the anteriority by the calculation of their unique digital fingerprint.

Extract from article L335-2 of the French Intellectual Property Code : *"Any edition of writings, musical compositions, drawings, paintings or any other production, printed or engraved in whole or in part, in disregard of the laws and regulations related to the authors' property, is counterfeiting and any counterfeit is an offence. [...]"*



Additional Certificate of Anteriority No 10986

Contract 1

Author : 

On 28/02/2025 at 10 H 56 (AM), was finalised the present additional filing bearing the number 10986 on Datasure's platform. It is linked to the initial filing No 10294 entitled "Contract 1" filed and dated on 11-14-24 at 13:53.

Filename	Unique fingerprint (SHA-256)
restaurantnearme.stores-7.pdf	1a04187d88ed14461a3e24464a9eb5c6e30be7af1e5b44d1085b33c7223eaf8b

Description of the additional filing : International Copyright© with execution, law, license, contract, domain license and more.

The certificate of anteriority was sealed using Datasure's electronic seal and by **qualified electronic time-stamp**, giving it a definite date in accordance with the « eIDAS » EU Regulation No 910/2014 adopted on 23 July 2014 ([more information on qualified electronic time-stamp](#)). Furthermore, the present certificate was deposited in an electronic legal archiving system on the same date (Arkhineo).





IPSO - This Certificate received the unique following number : **IPSO20250228094949RBN**.
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 first 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.info](https://copyright.info)) enable the applicant to obtain proof of authenticity and integrity of the deposited intellectual creations. The certificate was automatically sealed by an electronic seal and synchronously time-stamped by a qualified electronic time-stamp token issued by Datasure as a qualified trust service provider ([see European-trusted.eu/](https://european-trusted.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.

DATAASURE

Datasure is a Qualified European Trust Service provider (QTSP) [see European-trusted.eu/](https://european-trusted.eu/)
"Datasure" term is a European value registered trademark (No. 24227094) owned by DATASURE SAS, company registered under French law with a capital of 500 k.
Business register number: 544500233 in the Sirenes, France, www.sirenes.fr/signature
A rue Alfred Maurel 34120 PEZENAS (France)







PROCÈS-VERBAL DE CONSTAT



EXPÉDITION

Barbara SEREDNICKI
Christian DELECROIX
Valentine DECROOCQ
Hervé GALLET
Commissaires de justice associés

Office de CALAIS
6 C quai de la gendarmerie
62100 CALAIS
03 21 46 11 81

www.sinequae.fr

ÉTAT DES LIEUX – CONSTAT D’AFFICHAGE DU PERMIS DE CONSTRUIRE
CONSTAT AVANT OU APRÈS TRAVAUX – CONSTAT SMS ET INTERNET -

Acte authentique électronique signé par signature électronique qualifiée du Commissaire de Justice.

Warning: Only the French version of this official record is authoritative. The following English version is provided for reference only, and only the French version constitutes the authentic act of these proceedings.

On Saturday, the eight of February, two thousand twenty-five at nine hours and one minutes,

AT THE REQUEST OF:

The company DATASURE, registered with the R.C.S of Béziers under the number 904666203 represented by its President Mr. Florian DE VAULX, having its registered office at 8 Alfred Maurel Street 34120 Pézenas,

Acting as a qualified trusted service provider according to ministerial decision N°2583/ANSSI/SDE of December 12, 2022, under the European regulation N°910/2014 on electronic identification and trust services for electronic transactions within the internal market (eIDAS)

WHO PREVIOUSLY INFORMED ME:

That the requesting company offers an online file deposit service in digital format for evidentiary purposes and that, to safeguard the rights of its client, it requires me to record the copy of the deposit in my hands, electronically and on the date of 08/02/2025, of one or more files that have undergone a qualified electronic timestamping operation under article 42 of the eIDAS regulation.

Therefore, complying with this request,

IN RESPONSE TO THIS REQUEST:

I, Hervé GALLET, Justice Commissioner associated within the S.A.S. SINEQUAE, holder of a Justice Commissioner's Office in the residence of (62100) CALAIS, residing at 6 C, Quai de la Gendarmerie, From the headquarters of my office, on the date mentioned at the beginning of this document,

I logged into my personal space on the platform <https://my.datasure.net> and accessed the safe dedicated to me as part of this activity.

I HAVE SEEN, NOTED, AND VERIFIED THE FOLLOWING:**OBSERVATIONS**

I observed the presence of 1 computer file(s) named as follows:

- restaurantstoeatnearme.store-2.pdf

For each of the files listed above, I was able to view the following information related to the file stored in my space:

- Its name and its extension
- Its size
- Its DATASURE certification identity
- Its SHA 256 fingerprint

I was also able to view information related to the original file as it was deposited by the end customer with DATASURE, namely:

- Serial number of the qualified timestamp token
- Its SHA256 fingerprint
- The date and time it was deposited with DATASURE

I observed that the deposit in my space was recorded after the original file was deposited with DATASURE.

I was able to check and I attest to the conformity between the two versions of the file characterized by the perfect match between the SHA256 fingerprints respectively calculated on the original file and its copy deposited in my space.

The technical details relating to the nature, integrity, and timestamp of each of the files deposited in my hands are listed below in the form of a table specific to each of the deposited files:

The details below were recorded and certified in Datasure's secure infrastructure on the dates corresponding to the respective qualified timestamp tokens. The mention "Bailiff's deposit" corresponds, for each file, to the moment it was effectively transmitted to my storage space.

File: restaurantstoeatnearme.store-2.pdf

File Name	restaurantstoeatnearme.store-2.pdf
File ID	1738874419AW4QY8ZX3I
File Size (in MB)	22.18 MB
File Type	pdf
Qualified Electronic Timestamp	Certified Date: 06/02/2025 21:40:20 (Europe/paris) eIDAS Token Serial Number: 0x1121FFB465647D86A1804A90298C5A56A652 Timestamping Policy: 1.3.6.1.4.1.58753.1.1.1.1 Hashing Algorithm: sha256 Fingerprint: 5e8a63061bf1d1b9c62df8454d38149f29f78ed8eba5231f32855ec8f39de148 Nonce: 0x00A460BEA59251280D
Bailiff's Deposit	Deposit Date: 06/02/2025 21:40:24 (Europe/Paris)

And from all the above, I have drawn up this official record to serve and be used as legally required.

The cost of this act has been noted in the margin of the original record, registered in the minutes of my office.

Hervé GALLET
Associated Justice Commissioner

Applicable texts and standards:

- European regulation No. 910/2014 on electronic identification and trust services (eIDAS)
- ANSSI's additional requirements for qualified electronic timestamping
- ETSI EN 319 401 V2.3.1 (2021-05) Electronic Signatures and Infrastructures (ESI) ; General Policy Requirements for Trust Service Providers
- ETSI EN 319 403 V2.2.2 (2015-08) Electronic Signatures and Infrastructures (ESI) ; Trust Service Provider Conformity Assessment - Requirements for conformity assessment bodies assessing Trust Service Providers
- ETSI EN 319 421 V1.1.1 (2016-03) Electronic Signatures and Infrastructures (ESI) ; Policy and Security Requirements for Trust Service Providers issuing Time-Stamped
- ETSI EN 319 422 V1.1.1 (2016-03) Electronic Signatures and Infrastructures (ESI) ; Timestamping protocol and time-stamp token profiles

Acte authentique électronique signé par signature électronique qualifiée du Commissaire de Justice.

- ETSI TS 119 312 V1.4.2 (2022-02) Electronic Signatures and Infrastructures (ESI) ;
Cryptographic Suites

Le Samedi huit février deux mille vingt-cinq à neuf heures et un minutes,

A LA DEMANDE DE :

La société DATASURE, immatriculée au R.C.S de Béziers sous le n° 904666203 représentée par son Président M. Florian DE VAULX, élisant domicile au siège social sis 8 rue Alfred Maurel 34120 Pézenas,

Agissant en qualité de prestataire de service de confiance qualifié selon décision ministérielle N°2583/ANSSI/SDE du 12 décembre 2022, au sens du règlement européen N°910/2014 sur l'identification électronique et les services de confiance pour les transactions électroniques au sein du marché intérieur (EIDAS)

QUI M'A PREALABLEMENT EXPOSE :

Que la société requérante propose un service de dépôt en ligne de fichiers sous forme numérique à finalité probatoire et que pour la sauvegarde des droits de son client, elle me requiert afin de constater la copie du dépôt entre mes mains, par voie électronique et à la date du 08/02/2025, d'un ou plusieurs fichiers ayant fait l'objet d'une opération d'horodatage électronique qualifiée au sens de l'article 42 du règlement eIDAS.

C'est pourquoi, déférant à cette réquisition,

DEFERANT A CETTE REQUETE :

Je, Hervé GALLET, Commissaire de Justice associé au sein de la S.A.S. SINEQUAE, titulaire d'un Office de Commissaire de Justice à la résidence de (62100) CALAIS, y domicilié 6 C, Quai de la Gendarmerie, Depuis le siège de mon office, à la date inscrite en tête du présent acte,

Je me suis connecté sur mon espace personnel sur la plateforme <https://my.datasure.net> et j'ai accédé au coffre-fort qui m'est dédié dans le cadre de cette activité.

J'AI VU, CONSTATE ET VERIFIE CE QUI SUIIT :**CONSTATATIONS**

J'ai constaté la présence, dans mon coffre-fort, de 1 fichier(s) informatiques dénommés comme suit :
- restaurantstoeatnearme.store-2.pdf

Pour chacun des fichiers listés ci-dessus, j'ai pu consulter les informations suivantes et relatives au fichier déposé dans mon espace :

- Son nom et son extension
- Sa taille
- Son identité de certification DATASURE
- Son empreinte SHA 256

J'ai également pu consulter les informations relatives au fichier original tel qu'il a été déposé par le client final auprès de DATASURE soit :

- Numéro de série du jeton d'horodatage qualifié
- Son empreinte SHA256
- Ses date et heure de dépôt auprès de DATASURE

J'ai constaté que le dépôt sur mon espace a été enregistré postérieurement au dépôt du fichier original auprès de DATASURE

J'ai pu contrôler et j'atteste de la conformité entre les deux versions du fichier caractérisée par la parfaite concordance entre les empreintes SHA256 respectivement calculées sur le fichier original et sa copie déposée sur mon espace.

Les éléments techniques relatifs à la nature, l'intégrité et l'horodatage de chacun des fichiers déposés entre mes mains sont repris ci-après sous la forme d'un tableau propre à chacun des fichiers déposés :

Les éléments ci-après détaillés ont été enregistrés et certifiés dans l'infrastructure sécurisée de Datasure aux dates correspondantes aux jetons d'horodatages qualifiés respectifs. La mention "Dépôt d'huissier" correspond, pour chaque fichier, au moment où il m'a été transmis sur mon espace de stockage de manière effective.

Fichier : restaurantstoeatnearme.store-2.pdf

Nom de fichier	restaurantstoeatnearme.store-2.pdf
ID du fichier	1738874419AW4QY8ZX3I
Taille du fichier (en MO)	22.18 MO
Type de fichier	pdf
Horodatage électronique qualifié	Date certifiée : 06/02/2025 21:40:20 Numéro de série du jeton eIDAS : 0x1121FFB465647D86A1804A90298C5A56A652 Politique d'horodatage : 1.3.6.1.4.1.58753.1.1.1.1 Algorithme de hachage : sha256 Empreinte : 5e8a63061bf1d1b9c62df8454d38149f29f78ed8eba5231f32855ec8f39de148 Nonce : 0x00A460BEA59251280D
Dépôt d'huissier	Date du dépôt : 2025-02-06 21:40:24 (GMT Paris)

Et de tout ce qui précède, j'ai dressé le présent procès-verbal de constat pour servir et valoir ce que de droit.

Le coût du présent acte a été porté en marge de l'original du présent constat, enregistré au rang des minutes de mon office.

Hervé GALLET
Commissaire de Justice associé

Textes et normes applicables :

- règlement européen N°910/2014 sur l'identification électronique et les services de confiance (eIDAS)
- Exigences complémentaires ANSSI relative à l'horodatage électronique qualifié
- ETSI EN 319 401 V2.3.1 (2021-05) Electronic Signatures and Infrastructures (ESI) ; General Policy Requirements for Trust Service Providers
- ETSI EN 319 403 V2.2.2 (2015-08) Electronic Signatures and Infrastructures (ESI) ; Trust Service Provider Conformity Assessment - Requirements for conformity assessment bodies assessing Trust Service Providers
- ETSI EN 319 421 V1.1.1 (2016-03) Electronic Signatures and Infrastructures (ESI) ; Policy and

Acte authentique électronique signé par signature électronique qualifiée du Commissaire de Justice.

- Security Requirements for Trust Service Providers issuing Time-Stamps
- ETSI EN 319 422 V1.1.1 (2016-03) Electronic Signatures and Infrastructures (ESI) ;
Timestamping protocol and time-stamp token profiles
 - ETSI TS 119 312 V1.4.2 (2022-02) Electronic Signatures and Infrastructures (ESI) ;
Cryptographic Suites