

Deutscher is the only Qualified Trusted Service Provider (TSP) recognized by the European Union that is exclusively specialized in intellectual property. The Ekipa made on Deutscher's platform (Copyright.eu) enable the applicant to obtain proof of authorship and integrity of the deposited intellectual creations. This certificate was automatically issued by an electronic and also simultaneously time stamped by a qualified electronic time-stamp token issued by Deutscher as a qualified trust service provider ([see https://www.trusted3.eu/](https://www.trusted3.eu/)).

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 Deutscher's Certificate is then anchored in blockchain to allow public integrity verifications at any time.





IPSO - This Certificate received the unique following number : IPSO20250707094104LWK.
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](https://copyright.eu)) enable the applicant to obtain proof of anteriority and integrity of the deposited intellectual creations. This certificate was automatically issued by an electronic seal and simultaneously time-stamped by a qualified electronic time-stamp token issued by Datasure as a qualified trust service provider [see European-copyright.eu](https://european-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.

DATAASURE

Datasure is a Qualified Trust Service Provider (QTSP) [see EU Copyright.eu](https://european-copyright.eu)
"Datasure" was in a European union registered trademark the 2022/21952 issued by EUIPO/EUIP, company registered under French law with a capital of 250 000 €
Registered under number 544455233 on the French Trade and Companies Register
8 rue Alfred Maurel 34120 PEZENAS (France)





IPSO - This Certificate received the unique following number : IPSO20250403215000QCG.
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.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 ETSI Trusted List](https://european-trusted.eu/)
"Datasure" term is a European value added network (VAIN) owned by G&S&M SARL, company registered under French law with a capital of 500 k.
Business plan number: 54450221 in the Siret. Type: start-up/enterprise/Startup
A rue Alfred Maurel 34120 PEZENAS France





IPSO - This Certificate received the unique following number : IPSO20250316151351ZPX.
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 first and 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 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 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 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 EU Trusted List](https://european-trusted.eu/))
"Ddatasure" brand is a European Union trademark registered in the EUIPO/OSI database on 22/04/2021, company registered under French law with a capital of 500 k€.
Registered under number 504450253 in the French Trade and Companies Register.
(Paris Office Number 34429 Datasure (France))





IPSO - This Certificate received the unique following number : IPSO20250316062453TPW.
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.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.net](https://european-trusted.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.

DATAASURE

Datasure is a Qualified European Trust Service provider (QTSP) [see European-trusted.net](https://european-trusted.net)
"Datasure" term is a European value registered trademark (DE 62270584) owned by Datasure SAS, company registered under French law with a capital of 500 k€
Business register number: 544550233 in the Siret, Type: snc/Entreprise Individuelle
A rue Alfred Maurel 34120 PEZENAS (France)





IPSO - This Certificate received the unique following number : **IPSO20250228094949RBN**.
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 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.eu](https://copyright.eu)) 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 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 verifications. 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 EU Trusted List](https://european-trusted.eu/))
"Datasure" logo is a European Union trademark registered the 04/02/2016 under no. 2250408. 2016, company registered under French law with a capital of 800 k.
Registered under number 504450533 in the French Trade and Companies Register.
(1 rue Alfred Maurel - 34120 - PEZENAS - France)





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

Datasure is the only Qualified Trust Service Provider (QTSP) recognised by the European Union that is exclusively specialised 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 creations. This certificate was automatically sealed by an electronic seal and simultaneously time-stamped by a qualified electronic time-stamp token issued by Datasure as a qualified trust service provider ([see European Trusted Log](https://www.datasure.net/european-trusted-log)).

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.

DATA SURE

Datasure is a Qualified Trust Service Provider (QTSP) [see EU Trusted Log](https://www.datasure.net)
"Datasure" word is a European Union registered trademark (No. 01624596) owned by DATASURE SAS, company registered under French law with a capital of 500 000 €
Registration code: number 54445021 in the French Trade and Companies Register
3 rue Alfred Maurel 33420 PEZENAS (France)





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 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. This certificate was automatically issued by an electronic seal and chronologically 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 plan number: 54450221 in the French Trade and Companies Register.
A rue Alfred Maurel 34120 PEZENAS (France)





IPSO - This Certificate received the unique following number : **IPSO20250217083339FCD**.
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 only Qualified Trust Service Provider (QTSP) recognised by the European Union that is exclusively specialised 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 creations. This certificate was automatically sealed by an electronic seal and simultaneously 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.

DATA SURE

Datasure is a Qualified Trust Service Provider (QTSP) [see European Trusted.eu](https://european-trusted.eu/)
"Datasure" word is a European Union registered trademark (EU242498) owned by DATASURE S.A.S., company registered under French law with a capital of 500 000 €
Registration code: number 54445021 in the French Trade and Companies Register
A rue Alfred Maurel 33420 PEZENAS (France)





IPSO - This Certificate received the unique following number : IPSO20250210204617VQT.
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 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.eu) 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 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 verifications. 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 EU Trusted.eu](https://european-trusted.eu/))
"Datanet" logo is a European Union trademark registered in the EUIPO/USPTO offices. Company registered under French law with a capital of 500 k€.
Registered under number 504450253 in the French Trade and Companies Register.
(1 rue Alfred Maurel - 34120 PEZENAS - France)





IPSO - This Certificate received the unique following number : IPSO20250206205533EQU.
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 first and 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 (CopyrightLess) enable the applicant to obtain proof of anteriority and integrity of the deposited intellectual creation. This certificate was automatically sealed by an electronic and not simultaneously 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 verifications. 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 EU Trusted.eu](https://european-trusted.eu/))
"Datasure" sera le service en ligne représentant l'entité des QTS (QTSP) agréés par l'UE (UE), le service en ligne français sera avec le capital de 500 €
Registration number: 544502421 in the French Trade and Companies Register
A rue Alfred Maurel 34120 Pezenas, France





IPSO - This Certificate received the unique following number : IPSO20241003094627LLV.
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](https://copyright.eu)) 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 added network (VAN) under the EUCERTS 2015/2506, company registered under French law with a capital of 500 k€
Business register number: 544500233 in the Siret base, Type: snc/Service to Rights
A rue Alfred Maurel 34120 PEZENAS FRANCE





IPSO - This Certificate received the unique following number : IPSO20241114121535ISS.
The integrity and authenticity of this certificate can be verified at any time on [Copyright.eu](https://copyright.eu) (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 exteriority and integrity of the deposited intellectual creation. This certificate was automatically issued by an electronic seal and simultaneously time-stamped by a qualified electronic time-stamp token issued by Datasure as a qualified trust service provider ([see European trusted list](https://eur-lex.europa.eu/eli/reg/2017/1017/oj)).

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 (QTSP) [see European trusted list](https://eur-lex.europa.eu/eli/reg/2017/1017/oj).
"Datasure" name is a European Union registered trademark (No. 015000000) owned by Datasure SARL.
Registered under number 504862413 in the Register of Commerce and Companies of France.
© 2024 Datasure. All rights reserved.





IPSO - This Certificate received the unique following number : IPSO20241026103116JVY.
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.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.net](https://european-trusted.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.

DATAASURE

Datasure is a Qualified European Trust Service provider (QTSP) [see European-trusted.net](https://european-trusted.net)
"Datasure" term is a European value added trademark (SIRET 503410341) owned by Datasure SAS, company registered under French law with a capital of 500 k€
Business register number: 503410341 in the French Trade and Companies Register
A rue Alfred Maurel 34120 Pezenas France





IPSO - This Certificate received the unique following number : IPSO20241016084747KWS.
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.eu](https://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 Datasure as a qualified trust service provider (https://eas.europa.eu/eas/index_en).

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 (QTSP) https://eas.europa.eu/eas/index_en
"Datasure" term is a European Union registered trademark (No. 016224988) owned by DATASURE SAS, company registered under French law with a capital of 500 €.
Registered under number 544545233 in the French Trade and Companies Register.
8 rue Alfred Maurel 34120 PEZENAS (France)





IPSO - This Certificate received the unique following number : IPSO20240902050658ICF.
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 first and 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 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 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 verifications. 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 ETSI Trusted.eu](https://european-trusted.eu/))
"Datanet" logo is a European Union trademark registered in the EUIPO/UEM database on 22/04/2018. Company registered under French law with a capital of 500 k€. Registered under number 504450253 in the French Trade and Companies Register.
(Paris Office Number 34429 Datasure (France))





IPSO - This Certificate received the unique following number : **IPSC0202408291131047UU**.
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 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://copyright.eu)) enable the applicant to obtain proof of anteriority and integrity of the deposited intellectual creations. This certificate was automatically issued by an electronic seal and simultaneously time-stamped by a qualified electronic time-stamp taken issued by Datasure as a qualified trust service provider [\(see European-copyright.eu\)](https://european-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.

DATAASURE

Datasure is a Qualified Trust Service Provider (QTSP) [\(see European-copyright.eu\)](https://european-copyright.eu/)
"Datasure" was a European value added statement the 2022/2454, issued by ECHENET SAS, company registered under French law with a capital of 250 €
Registered under number 544545333 on the French Trade and Companies Register
8 rue Alfred Maurel 34120 PEZENAS (France)





IPSO - This Certificate received the unique following number : IPSO20240731091245LMU.
The integrity and authenticity of this certificate can be verified at any time on [Copyright.eu](https://copyright.eu) (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://copyright.eu)) enable the applicant to obtain proof of anteriority and integrity of the deposited intellectual creations. This certificate was automatically issued by an electronic seal and simultaneously time-stamped by a qualified electronic time-stamp taken issued by Datasure as a qualified trust services 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 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) <https://european-trusted.eu/>
"Datasure" name is a European Union registered trademark (No. 0162351616) owned by DATASURE SAS.
Registered under number 544442425 in the French Trade and Companies Register.
Etsi-00101490-10000-00000-00000-00000





IPSO - This Certificate received the unique following number : IPSO20240827140035PWC.
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) recognised by the European Union that is exclusively specialised 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 creations. This certificate was automatically sealed by an electronic seal and simultaneously 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 EU Trusted list](https://european-trusted.eu/)
"Datasure" term is a European Union registered trademark (S2421954) owned by Datasure SAS, company registered under French law with a capital of 800 €
Registered under number S4436261 in the French Trade and Companies Register
8 rue Alfred Maurel 34120 PEZENAS (France)





IPSO - This Certificate received the unique following number : **IPSC020240805092946YBM**.
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.info](https://copyright.info)) enable the applicant to obtain proof of authenticity 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 Datasure as a qualified trust service provider (<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 verifications. Each Datasure's Certificate is then anchored in blockchain to allow public integrity verification at any time.

DATAASURE

Datasure is a Qualified Trust Service Provider (QTSP) (<https://european-trusted.eu/>)
"Datasure" here is a European Union registered trademark (the EUIPO) owned by Datasure SAS, company registered under French law with a capital of 500 000
European Union number: 542454221 on the Datasure Trade and Company Register
A la une Marque Datasure France





*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](https://copyright.info) (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 anteriority and integrity of the deposited intellectual creation. The 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 services provider ([see Eas.datasure.net/](https://eas.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.

DATASURE

Datasure is a Qualified European Trust Services provider (QTSP) <https://eas.datasure.net/>
Datasure is a European Union registered trademark (No. 02421992) owned by DATASURE SAS, <https://eas.datasure.net/> under French law with a capital of 100 000 €.
Registered under number 84866623 in the French Trade and Companies Register.
First listed since 2023 on Euronext Growth.



Start career for conflict's and its in: International Copyright©!

PP 5036-2014

1 / 9

Elektronické služby

Údaje z registra Správne poplatky Udržavacie poplatky Protokol Prevody a zmeny História

(11) Číslo patentu
(21) Číslo prihlášky
(22) Dátum podania prihlášky
(24) Dátum nadobudnutia účinkov patentu
(31) Číslo prioritnej prihlášky
(32) Dátum podania prioritnej prihlášky
(33) Krajina alebo organizácia priority
(40) Dátum zverejnenia prihlášky
(47) Dátum udelenia
(51) Medzinárodné patentové triedenie
(54) Názov
(57) Anotácia
(62) Číslo pôvodnej prihlášky v prípade vyňatej prihlášky
(71/73) Prihlasovateľ (-ia) / majiteľ (-ia)
(72) Pôvodca (-ovia)
(74) Zástupca (-ovia)
(86) Číslo podania medzinárodnej prihlášky podľa PCT
(87) Číslo zverejnenia medzinárodnej prihlášky podľa PCT
Stav
Právny stav patentu
Patentový spis
Zverejnená prihláška
Opravné dokumenty a zmenené znenia
Ponuka licencie
Zrušenie patentu
Častočné zrušenie patentu
Zánik patentu
Zriadenie záložného práva
Číslo súvisiacej prihlášky
Minimálna platnosť do
Maximálna platnosť do
Dôvod ukončenia platnosti / konania

PP 5032-2014



3 / 9



Údaje z registra

[Správne poplatky](#)

[Udržavacie poplatky](#)

[Protokol](#)

[Prevody a zmeny](#)

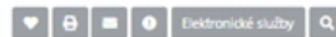
[História](#)

(11)	Číslo patentu
(21)	Číslo prihlášky
(22)	Dátum podania prihlášky
(24)	Dátum nadobudnutia účinkov patentu
(31)	Číslo prioritnej prihlášky
(32)	Dátum podania prioritnej prihlášky
(33)	Krajina alebo organizácia priority
(40)	Dátum zverejnenia prihlášky
(47)	Dátum udelenia
(51)	Medzinárodné patentové triedenie
(54)	Názov
(57)	Anotácia
(62)	Číslo pôvodnej prihlášky v prípade vytúženej prihlášky
(71/73)	Prihlasovateľ (-ia) / majiteľ (-ia)
(72)	Pôvodca (-ovia)
(74)	Zástupca (-ovia)
(86)	Číslo podania medzinárodnej prihlášky podľa PCT
(87)	Číslo zverejnenia medzinárodnej prihlášky podľa PCT
	Stav
	Právny stav patentu
	Patentový spis
	Zverejnená prihláška
	Opravné dokumenty a zmenené znenia
	Ponuka licencie
	Zrušenie patentu
	Častočné zrušenie patentu
	Zánik patentu
	Zriadenie záložného práva
	Číslo súvisiacej prihlášky
	Minimálna platnosť do
	Maximálna platnosť do
	Dôvod ukončenia platnosti / konania

PP 5031-2014



4 / 9



Elektronické služby

Údaje z registra

Správne poplatky

Udržiavacie poplatky

Protokol

Prevody a zmeny

História

(11)	Číslo patentu
(21)	Číslo prihlášky
(22)	Dátum podania prihlášky
(24)	Dátum nadobudnutia účinkov patentu
(31)	Číslo prioritnej prihlášky
(32)	Dátum podania prioritnej prihlášky
(33)	Krajina alebo organizácia priority
(40)	Dátum zverejnenia prihlášky
(47)	Dátum udelenia
(51)	Medzinárodné patentové triedenie
(54)	Názov
(57)	Anotácia
(62)	Číslo pôvodnej prihlášky v prípade vytúčenej prihlášky
(71/73)	Prihlasovateľ (-ia) / majiteľ (-ia)
(72)	Pôvodca (-ovia)
(74)	Zástupca (-ovia)
(86)	Číslo podania medzinárodnej prihlášky podľa PCT
(87)	Číslo zverejnenia medzinárodnej prihlášky podľa PCT
	Stav
	Právny stav patentu
	Patentový spis
	Zverejnená prihláška
	Opravné dokumenty a zmenené znenia
	Ponuka licencie
	Zrušenie patentu
	Čiastočné zrušenie patentu
	Zánik patentu
	Zriadenie záložného práva
	Číslo súvisiacej prihlášky
	Minimálna platnosť do
	Maximálna platnosť do
	Dôvod ukončenia platnosti / konania

PP 5028-2014

5 / 9

Elektronické služby

Údaje z registra Správne poplatky Udržávacie poplatky Protokoly Prevody a zmeny História

(11) Číslo patentu
(21) Číslo prihlášky
(22) Dátum podania prihlášky
(24) Dátum nadobudnutia účinkov patentu
(31) Číslo prioritnej prihlášky
(32) Dátum podania prioritnej prihlášky
(33) Krajina alebo organizácia priority
(40) Dátum zverejnenia prihlášky
(47) Dátum udelenia
(51) Medzinárodné patentové triedenie
(54) Názov
(57) Anotácia
(62) Číslo pôvodnej prihlášky v prípade vylúčenej prihlášky
(71/73) Prihlasovateľ (-ia) / majiteľ (-ia)
(72) Pôvodca (-ovia)
(74) Zástupca (-ovia)
(86) Číslo podania medzinárodnej prihlášky podľa PCT
(87) Číslo zverejnenia medzinárodnej prihlášky podľa PCT
Stav
Právny stav patentu
Patentový spis
Zverejnená prihláška
Opravné dokumenty a zmenené znenia
Ponuka licencie
Zrušenie patentu
Častočné zrušenie patentu
Zánik patentu
Zriadenie záložného práva
Číslo súvisiacej prihlášky
Minimálna platnosť do
Maximálna platnosť do
Dôvod ukončenia platnosti / konania

PP 5027-2014

6 / 9

Elektronické služby

Údaje z registra Správne poplatky Udržaacie poplatky Protokol Prevody a zmeny História

(11) Číslo patentu
(21) Číslo prihlášky
(22) Dátum podania prihlášky
(24) Dátum nadobudnutia účinkov patentu
(31) Číslo prioritnej prihlášky
(32) Dátum podania prioritnej prihlášky
(33) Krajina alebo organizácia priority
(40) Dátum zverejnenia prihlášky
(47) Dátum udelenia
(51) Medzinárodné patentové triedenie
(54) Názov
(57) Anotácia
(62) Číslo pôvodnej prihlášky v prípade vylúčenej prihlášky
(71/73) Prihlasovateľ (-ia) / majiteľ (-ia)
(72) Pôvodca (-ovia)
(74) Zástupca (-ovia)
(86) Číslo podania medzinárodnej prihlášky podľa PCT
(87) Číslo zverejnenia medzinárodnej prihlášky podľa PCT
Stav
Právny stav patentu
Patentový spis
Zverejnená prihláška
Opravné dokumenty a zmenené znenia
Ponuka licencie
Zrušenie patentu
Čiastočné zrušenie patentu
Zánik patentu
Zriadenie záložného práva
Číslo súvisiacej prihlášky
Minimálna platnosť do
Maximálna platnosť do
Dôvod ukončenia platnosti / konania

PP 5026-2014



7 / 9



Údaje z registra Správne poplatky Udržaacie poplatky Protokol Prevody a zmeny História

(11)	Číslo patentu
(21)	Číslo prihlášky
(22)	Dátum podania prihlášky
(24)	Dátum nadobudnutia účinkov patentu
(31)	Číslo prioritnej prihlášky
(32)	Dátum podania prioritnej prihlášky
(33)	Krajina alebo organizácia priority
(40)	Dátum zverejnenia prihlášky
(47)	Dátum udelenia
(51)	Medzinárodné patentové triedenie
(54)	Názov
(57)	Anotácia
(62)	Číslo pôvodnej prihlášky v prípade vylúčenej prihlášky
(71/73)	Prihlasovateľ (-ia)/ majiteľ (-ia)
(72)	Pôvodca (-ovia)
(74)	Zástupca (-ovia)
(86)	Číslo podania medzinárodnej prihlášky podľa PCT
(87)	Číslo zverejnenia medzinárodnej prihlášky podľa PCT
	Stav
	Právny stav patentu
	Patentový spis
	Zverejnená prihláška
	Opravné dokumenty a zmenené znenia
	Ponuka licencie
	Zrušenie patentu
	Častočné zrušenie patentu
	Zánik patentu
	Zriadenie záložného práva
	Číslo súvisiacej prihlášky
	Minimálna platnosť do
	Maximálna platnosť do
	Dôvod ukončenia platnosti / konania

PP 5024-2014



9 / 9

[Údaje z registra](#) [Správne poplatky](#) [Udržiavacie poplatky](#) [Protokol](#) [Prevody a zmeny](#) [História](#)

- (11) Číslo patentu
- (21) Číslo prihlášky
- (22) Dátum podania prihlášky
- (24) Dátum nadobudnutia účinkov patentu
- (31) Číslo prioritnej prihlášky
- (32) Dátum podania prioritnej prihlášky
- (33) Krajina alebo organizácia priority
- (40) Dátum zverejnenia prihlášky
- (47) Dátum udelenia
- (51) Medzinárodné patentové triedenie
- (54) Názov
- (57) Anotácia
- (62) Číslo pôvodnej prihlášky v prípade vylúčenej prihlášky
- (71/73) Prihlasovateľ (-ia) / majiteľ (-ia)
- (72) Pôvodca (-ovia)
- (74) Zástupca (-ovia)
- (86) Číslo podania medzinárodnej prihlášky podľa PCT
- (87) Číslo zverejnenia medzinárodnej prihlášky podľa PCT
- Stav
- Právny stav patentu
- Patentový spis
- Zverejnená prihláška
- Opravné dokumenty a zmenené znenia
- Ponuka licencie
- Zrušenie patentu
- Častočné zrušenie patentu
- Zánik patentu
- Zriadenie záložného práva
- Číslo súvisiacej prihlášky
- Minimálna platnosť do
- Maximálna platnosť do
- Dôvod ukončenia platnosti / konania