

Completion of a certificate of anteriority numbered 8010

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

Datasure's Certificate No 8010 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 14/11/2023 at 13 H 39 (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. [...]"





Certificate of Anteriority No 8010

Enterprise Excellence Diagnosis

Author : István Ecsédi and the Sämling Enterprise Development Ltd.

On 14/11/2023 at 13 H 39 (PM), was finalised the present filing bearing the number 8010 on Datasure's platform.

Filename	Unique fingerprint (SHA-256)
mupeldany_3.zip	2e2 ca 77 fa 9b 9a fee5a 9ed 850 bf beebd 39f 9bc 59bbe 0dd ba 6b 2e6e 54de 7495274
mupeldany_2.zip	fb1d35ca556ff6450b1923063b62dfd1137e2dadb3d8afa869ab8c85a4129c45
mupeldany_1.zip	d9e3bb87cb94e4820c6411f20bd2d654014b942a6e19aca6806213e941c776fb

Description of the filing: The Enterprise Diagnosis is based on empirical studies, it compares the organizations with the common operations of excellent companies. The diagnosis studies the organization in 4 areas, 3 dimensions and includes a sociometric approach too, as a result of which the cooperation between the organizational units can also be measured.

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 (<u>more information on qualified electronic time-stamp</u>). Furthermore, the present certificate was deposited in an electronic legal archiving system on the same date (Arkhinéo).







IPSO - This Certificate received the unique following number: IPSO20231114123113UJV.

The integrity and authenticity of this certificate can be verified at any time on Copyright.info (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.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 services 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

Datasure is a Qualified European Trust Services provider (QTSP). <u>See EU Trust list here.</u>
"Datasure" term is a European Union registered trademark (No 018229594) owned by DATASURE SARL, company registered under French law with a capital 10 000 €
Registered under number 904666203 on the Beziers Trade and Companies Register
8 rue Alfred Maurel 34120 Pezenas (France)









