



BLOCKCHAIN DATA CERTIFICATION



B-Cert allows you to obtain a unique certificate of successful registration on the blockchain for each digital content.

B-Cert works as a notarization system useful to guarantee the existence and immutability of a specific digital content at the date of registration, so as to be able to demonstrate its integrity at any time and in a transparent way.

B-Cert protects the content because the system allows you to certify on the blockchain a "unique imprint" of the file or message of origin, preventing access to the real information content that will be unreadable.

The organization will be able to demonstrate at any time the veracity and ownership of the information by obtaining a validation through B-Cert or directly by querying the blockchain without mediation of any information system.



Certify your files and customised messages on public Blockchains



Check if your file is already certified on a Blockchain



Manage your certifications through the control dashboard



Share your certification



Integrate B-Cert in your system via APIs

Case study

CERTIFICATION OF A PRIVATE COMPANY



Design engineers import on B-Cert the design process progress via BIM standards and share them with customers.

Operators on the construction site upload a photo via the B-Cert app on their smartphone, certifying the status of the work. The site manager, accessing B-Cert, shares the certificate and the link of the site's image with the customer.

The director of operations uploads on B-Cert the certification, thus guaranteeing the document's anti-counterfeiting process of cement-compression tests for a given cement casting.

B-Cert certifies all the Company's technical and administrative documents on a daily basis, massively and completely independently, thus guaranteeing the date and immutability of the files.

Case study

CERTIFICATION OF A UTILITY COMPANY



Operators upload a photo of the meter via the B-Cert app on their smartphone, thus certifying the meter reading status.

B-Cert periodically certifies all files massively and completely independently, thus guaranteeing the date and immutability of the readings.

The files are uploaded to a long-term digital storage system, available in case of disputes.

The company's customer receives the B-Cert certification with the invoice and can contact an operator to view the relevant photograph.



ENTERPRISE SERVICES

- Massive Certification System
- Desktop Application
- Personalized Certification Systems on Private Blockchains
- Custom User Accounts for certification
- Access to Private Storage for File Reading
- File Saving on Private Platforms

MAIN INDUSTRY SECTORS APPLICATIONS

- Utilities
- Industry
- Law
- Consulting
- Arts and Music
- Intellectual Property

SUPPORTED BLOCKCHAINS



NET SERVICE GROUP



BOLOGNA - via Monte Grappa, 4/d
ROME - viale Luca Gaurico, 9/11
CAGLIARI - via Cesare Battisti, 14
LECCE - via Ludovico Maremonti, 41
RENDE - via Pedro Alvares Cabrai SNC
SALERNO - via Roma, 7



BOLOGNA



LONDON
7/10 Chandos Street, W1G 9DQ



LUXEMBOURG
Rue du Puits Romain, 20A - Bertrange



CAGLIARI
Via Cesare Battisti, 14

CONTACTS

www.netservice.eu
info@netservice.eu
(+39) 051 6241989

CONTACTS

www.netservice-digitalhub.com
info@netservice-digitalhub.com

CONTACTS

www.netservice.eu/en
info@netservice.eu
+44 (0) 20 7631 9037

CONTACTS

www.netservice.eu/en
info@netservice.eu

CONTACTS

www.flosslab.com
info@flosslab.com
+39 070 751 2011