



0xb1f0ee83a022fbf244a4dc70b307441d14526b5a3e99c3c601d2c0a7d3ef85e3



This certificate verifies the presence of the contact during the specified period.

If you wish to cite this content, kindly include a link to either the original publication or a link to this certificate.

TEST CERTIFICATION

Deposition Digital Stamping Certificate

The digital documents accompanying this certificate have been securely stamped by incorporating its Keccak256 hash imprint into the public ledgers of the decentralized networks utilizing blockchain technology.

| | |
|-------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Distribution | The author(s) and/or their organization(s) retain all rights to this content. It's allowed to cite this content by providing a reference to the author, but any form of redistribution is strictly prohibited. |
| Date of creation | Dec. 20, 2023, 1:35 a.m. |
| Right holder(s): | Venediktov Vitalii Sergeevich. info@mestikon.digital. Mestikon Digital Agency. Tax ID: 3268716315. Gov ID: . |
| Validity Period: | Unlimited |
| Title and description: | Logotype |
| Merkle root of data: | 8e5622e4e91034b9f409ad1f5b56a597c7b826a893ccf034142e4f644ff663b2 |
| Blockchain: | Eth_test |

The following direct link navigates to a proof. Blockchain explorers may verify this particular digital stamping. To see a proof in the blockchain **navigate [here](#)**, then **"Click to see More"** then click **"Decode input data"**.



0xb1f0ee83a022bf244a4dc70b307441d14526b5a3e99c3c601d2c0a7d3ef85e3

Detailed information about data in the transaction:

1 file: ■■■■■■■■.png

Hash: 8e5622e4e91034b9f409ad1f5b56a597c7b826a893ccf034142e4f644ff663b2 (keccak256)
