




*Muster person*

**Signatures**

 Legally binding

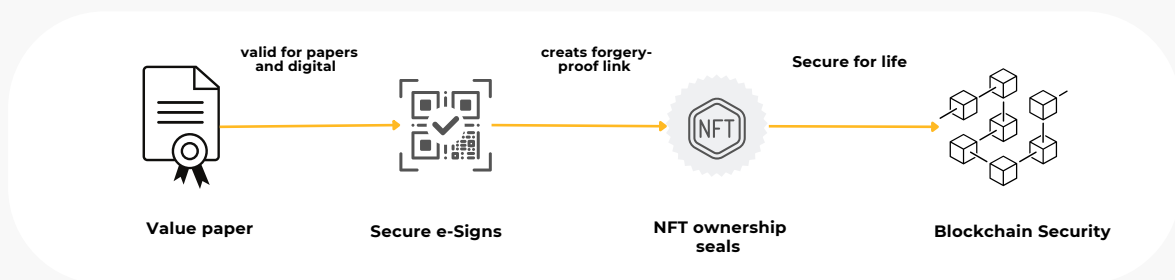
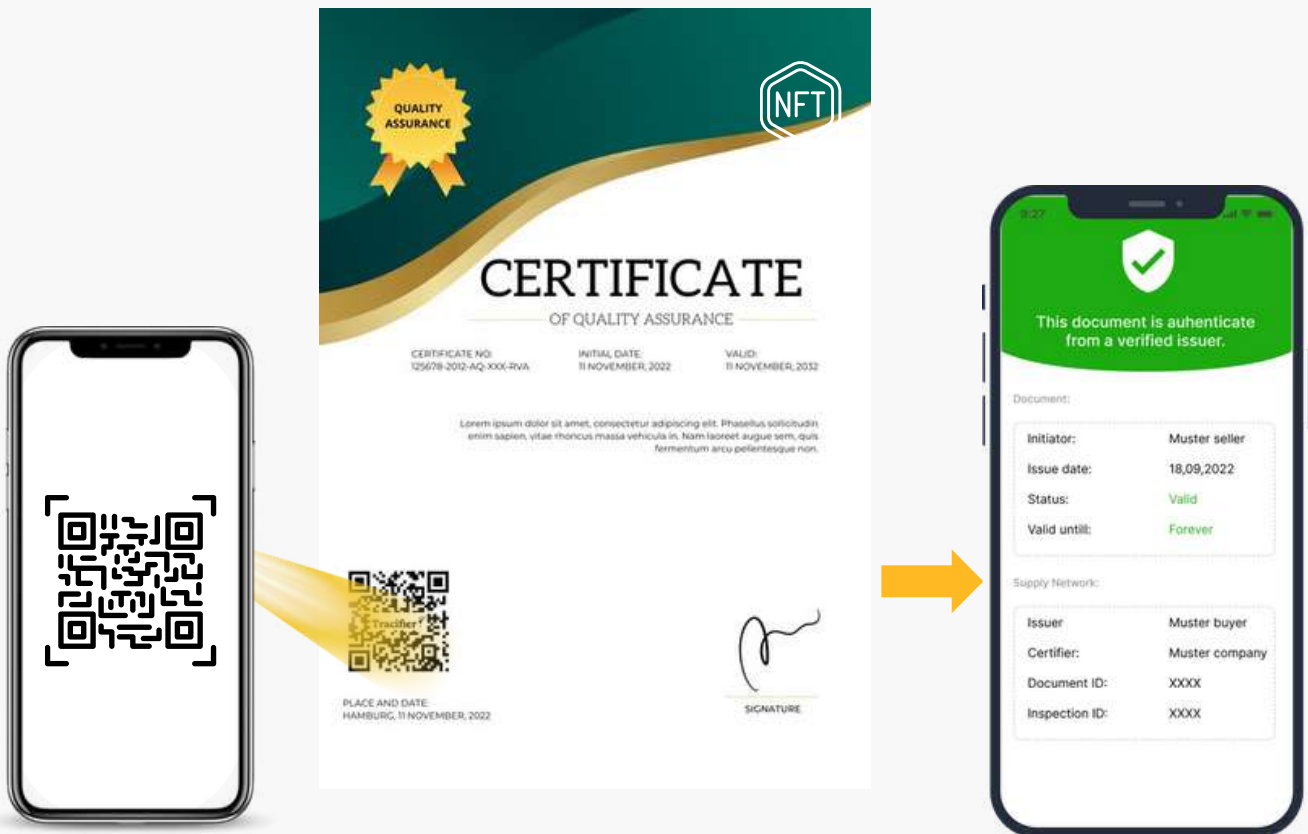
# Manage, e-Sign, verify and trace testing certificates with ease.

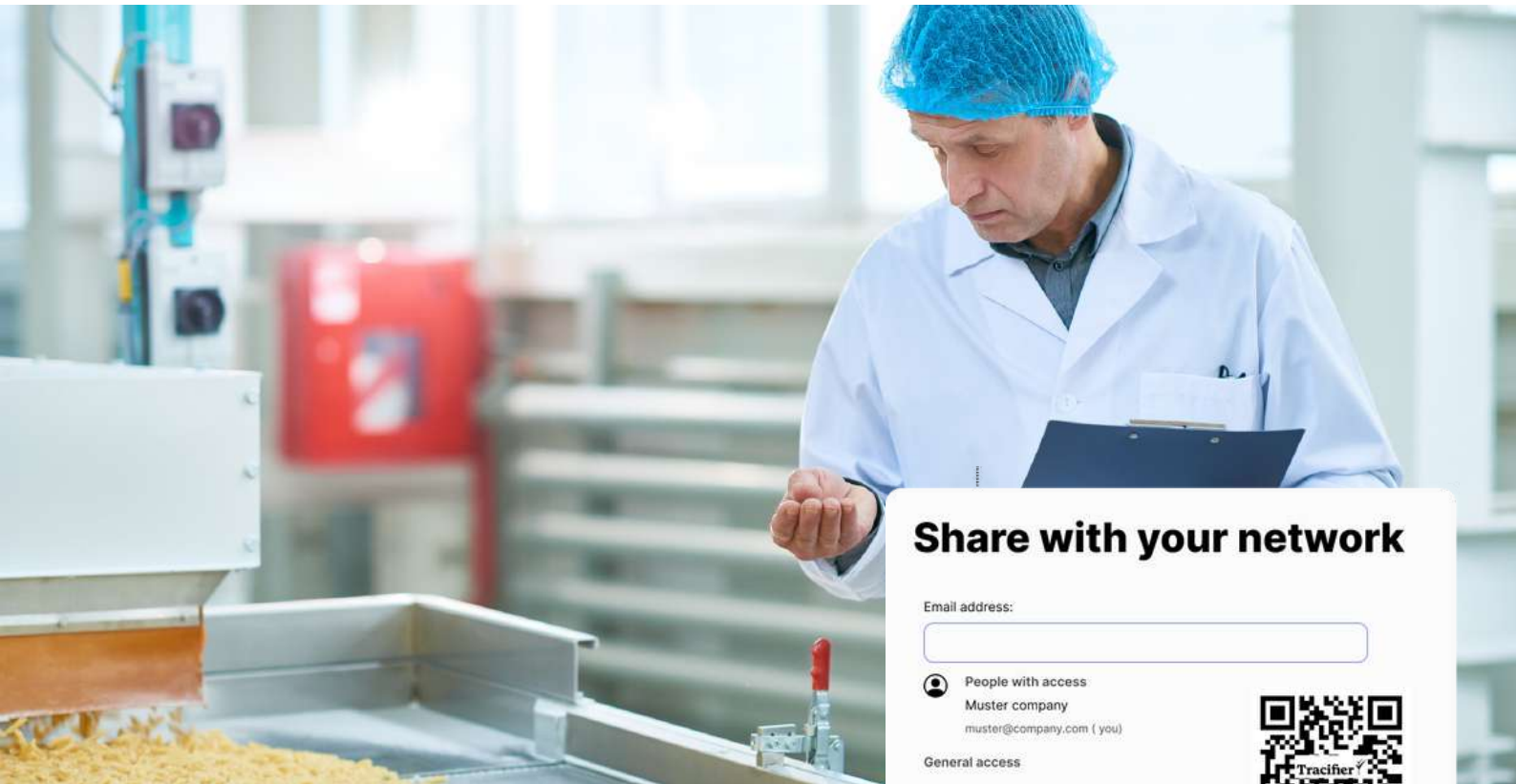
For testing laboratories, auditors, certifiers, inspectors, and manufactures



Tracifier Certificate Verification tool creates the digital twin of laboratories certification, protects them against fraud, and speeds up the verification process by adding digital fingerprints on documents. While the data is safely stored in laboratories' LIMS system technology, anyone can verify the validity and details of a certificate in real time. Blockchain technology blocks counterfeit certificates, making forgeries easily detectable.

That provides a secured data management environment, reduces paper processing lead times, reduces wait times, and increases the end-to-end documentation process.





## Share with your network

Email address:



People with access

Muster company

muster@company.com ( you)

General access



Restricted

Only people with access can open with the link



## HOW DOES IT WORK?



### 1) UPLOAD

Upload the created test report from the LIMS system into the Tracifier app via API connection or manual to digitize the data and assign a digital identity to the test report/certificate. All test reports are tagged and traceable, while the original document is safely stored in the local laboratory system.



### 2) E-SIGN

the laboratory admin can share the test report/certificate internally with related colleagues to digitally e-sign and e-seal it just by clicking one button. The function saves time for laboratory admins to quickly get the confirmation of their colleagues to authorize the certificate in less than 15 minutes.



### 3) SEND

The laboratory admins can share the certificate with customers out just by entering their email addresses, and Tracifier platform will send the certificate to them immediately. It creates an immutable transaction, secure and highly transparent, making it easy to uncover fraud as the technology will expose any outdated or forged certificates.





Document:

|              |               |
|--------------|---------------|
| Initiator:   | Muster seller |
| Issue date:  | 18,02,2023    |
| Status:      | Valid         |
| Valid until: | Forever       |



## HOW TO CHECK THE VALIDITY OF THE CERTIFICATES?

There are two ways to verify the document's authenticity in real-time:



### THE PUBLIC CERTIFICATE CHECKER PLUGIN

With the public certificate checker plugin installed on the corporates' website. Users can drag and drop the document to check if the documents they received is authenticated and correct or no.



### SCAN THE QR CODE ON THE HARD COPY

Scan the QR code on the hard copy of documents with any smartphone device. When scanning the QR code, the app will take users to Tracifier's blockchain, displaying the document ownership and status.

Note: by default, the level of data shown to external parties is controllable by document owners.



## THE ADVANTAGES FOR CORPORATES:



### Save time

and save cost by eliminating double-check on the release documents.



### Faster collaboration

15 min average time of signing and collaborating on a document.



### Faster results

real-time document verification enhance the speed of business process.



### No learning curve

Tracifier intuitive interface requires no external help or special skills. All you have to do is sign up and START.



### Prevent Fraud:

detect fraud as the technology will expose any outdated or forged documents.

## Contact us for more information:

 <https://www.tracifier.com/dms>

 [info@tracifier.com](mailto:info@tracifier.com)

 [t.me/tracifier](https://t.me/tracifier)

