



e-CODEX

e-Justice Communication via Online Data Exchange

Trust OK-Token

General Information

Issuing Country
Advanced Electronic System
Document Information
Time of Issuance

AT Authentication-based PDF, "mainDocument.pdf" 2015-08-18 11:17

Legal Result

Evaluation of the Document

Not Successful

e-CODEX does not approve the validity of the document.

Further details can be found in the attached validation report and its technical assessment.







Technical Assessment of the Validation Report

General Information

Issuing Country ΑT Advanced Electronic System Authentication-based PDF, "mainDocument.pdf" **Document Information** Verification Time 2015-08-18 11:17

Signature information

Signing Time 2013-01-20 03:53 Structure Verification Successful Signature Verification Fail AdES Signature Level

Certificate information

CN=eCodexServer,OU=Test Environment,O=ITTIG-CNR,L=Florence,ST=Italy,C=IT Issuer

Certificate Verification Successful Successful Validity At Signing Time

Technical Result

Validation of the Document Failed



Time information

Verification Time: 18/08/2015 11:17

Signature information 1

★ Signature verification Signature algorithm: RSA

Certificate Path Revocation Analysis

X Summary

Certificate Verification

CN=eCodexServer,OU=Test Environment,O=ITTIG-CNR,L=Florence,ST=Italy,C=IT

Issuer name: CN=eCodexServer,OU=Test Environment,O=ITTIG-CNR,L=Florence,ST=Italy,C=IT

Serial Number: 1355754104 Validity at validation time: false Certificate Revocation status: false

Trusted List Information

- X Service was found
- X Trusted List is well-signed

Signature Level Analysis

Signature format: PAdES_BASELINE_B

- **X** Signature Level BES
- **X** Signature Level EPES
- X Signature Level T
- X Signature Level X
- X Signature Level A

Qualification Verification

- **X** QCWithSSCD
- X QCNoSSCD
- ✗ QCSSCDStatusAsInCert
- **X** QCForLegalPerson

QC Statement Information

- X QCP presence
- X QCP+ presence
- X QcCompliance presence
- **X** QcSSCD presence

Final Conclusion

The signature is: AdES