Signature SIGNATURE Odentas-Seal 20251028-1819

TOTAL FAILED - FORMAT FAILURE

Validation Process for Basic Signatures (Best-signature-time: 2025-10-28 18:34:12

FAILED - FORMAT_FAILURE

Is the result of the 'Format Checking' building block conclusive?

The result of the 'Format Checking' building block is

Signature Qualification

Is the signature/seal an acceptable AdES digital signature (ETSI EN 319 102-1)?

The signature/seal is not a valid AdES digital signature!

Has a trusted list been reached for the certificate chain?

Unable to build a certificate chain up to a trusted list!

Basic Building Blocks

Format Checking:

SIGNATURE - SIGNATURE_Odentas-Seal_20251028-1819

FAILED - FORMAT FAILURE

Does the signature format correspond to an expected format?

Is the signature identification not ambiguous? Is the signed references identification not ambiguous? 0 0

N/A

Is only one SignerInfo present?

0

Is the /ByteRange dictionary consistent?

The /ByteRange dictionary is not consistent!

Identification of the Signing Certificate:

PASSED 0

Is there an identified candidate for the signing certificate?

PASSED

Validation Context Initialization:

Is the signature policy known? **X509 Certificate Validation:**

INDETERMINATE -NO_CERTIFICATE_CHAIN_FOUND

Can the certificate chain be built till a trust anchor?

The certificate chain for signature is not trusted, it does

Cryptographic Verification:

Has the reference data object been found?

FAILED - HASH FAILURE 0

Is the reference data object intact? Reference: MESSAGE_DIGES

The reference data object is not intact!

Signature Acceptance Validation :

Is the structure of the signature valid?

PASSED 0

Is the signed attribute: 'signing-certificate' present?

0 The signed attribute: 'signing-certificate' is absent

Is the signed qualifying property: 'signing-time' present?

Is the signed qualifying property: 'message-digest' or 'SignedProperties' present?

Are cryptographic constraints met for the signature creation?

Signature algorithm RSASSA-PSS with SHA256 with key size 2048 at validation time : 2025-10-28 18:34

Are cryptographic constraints met for the message digest?

0 0

1 / 1

0

Digest algorithm SHA256 at validation time: 2025-10-28 18:34 for message digest