

Validation report

Document name: testfile_signed.pdf
Document hash (SHA-256): B216CFE05E8D9D2E14D902FCFD443AA10C62C8FF1BC6CF3F2F9F38A4245789BF
Validation time: February 13, 2024 at 9:45:27 AM GMT

Summary of the document validation



The document is validly signed.

The document fulfills the requirements according to the validation rule.

Information on the applied validation rule

ID: urn:intarsys:signlive:policy:AllValidQualifiedEU
Beschreibung: All signatures must be valid and qualified according to EU jurisdiction. The requirements imposed by eIDAS must be fulfilled.

Number of signatures: 1

Validation details signature 1

Signing time:	February 13, 2024 at 9:37:18 AM GMT
Signer name:	e-integration_2:PN
Signature quality:	Qualified Electronic Signature
Jurisdiction:	DE, EU
LTV-enabled:	no
Validation result:	✓ The signature validation has passed. The signature is valid.

Integrity of document and signature

Hash algorithm:	SHA-256
Validation result:	✓ The integrity validation has passed. Document and signature are intact.

Timestamp information

Generation time:	February 13, 2024 at 9:37:18 AM GMT
Issuer:	www.freetsa.org
Validation result:	✓ The timestamp validation has passed.

Signer certificate information

Issued to:	e-integration_2:PN
Serial number:	127092146495826536519020393431954480982
Serial number (hex):	5F9D0E9BB2E8EC9805382CD8F021DF56
Issued by:	D-TRUST CA 2-21-1 2021
Valid from:	March 11, 2022 at 10:15:20 AM GMT
Valid until:	March 21, 2025 at 10:15:20 AM GMT
Certificate state:	The certificate is not revoked.
Validation result:	✓ The certificate validation has passed. The certificate is valid.

Note:

This validation report was created using the product Sign Live! cloud suite validator and provides summarized information on validated documents, validation process and validation result. The assessment of available information was performed applying the validation rules stated in this report. intarsys GmbH does not guarantee for the authenticity of this report after transferring it through electronic media, storage or printing.