

ds

verify
by digital^{sign}✓

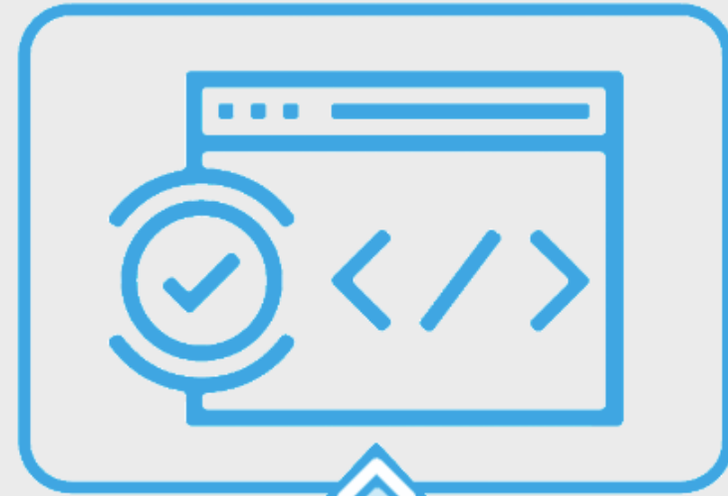




**Now it's easy to validate
a digital signature.**

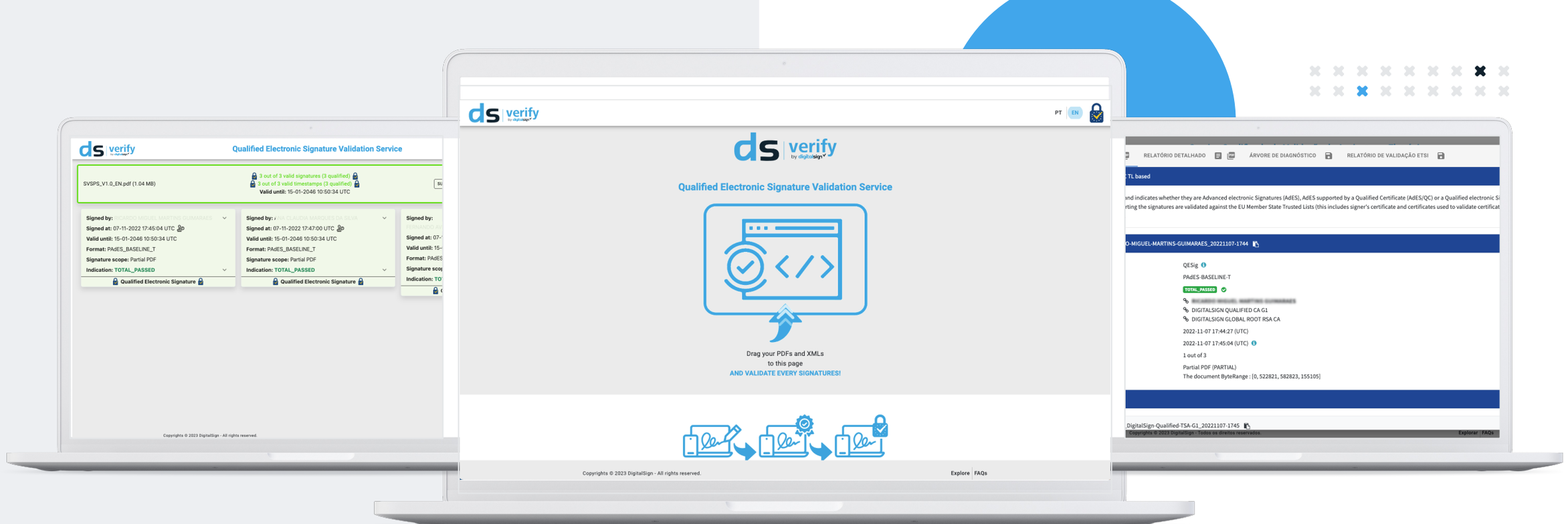


Qualified Electronic Signature Validation Service



Drag your PDFs and XMLs

The role of DS Verify





Establishing management controls over which types of electronic signatures can be accepted in a given process is essential for all organizations.

The validator allows you to **understand whether or not the signature affixed to a certain electronic document is a qualified signature** (equivalent in legal terms to a handwritten signature, complying with all the requirements imposed by the eIDAS Regulation).

It is good practice to attach the report issued by the validator to the verified document to ensure the compliance of qualified electronic signatures in the immediate and long term.





In accordance with eIDAS Regulation, DS Verify is a qualified service that benefits from the presumption of veracity of all the information described in the validation report, serving as future evidence in case of a legal dispute.

 **Certificação
eIDAS**

Your organization can set specific criteria for accepting different types of electronic signatures, depending on the processes they are intended for.

DS Verify can be used free of charge and manually for moderate consumption through our website.

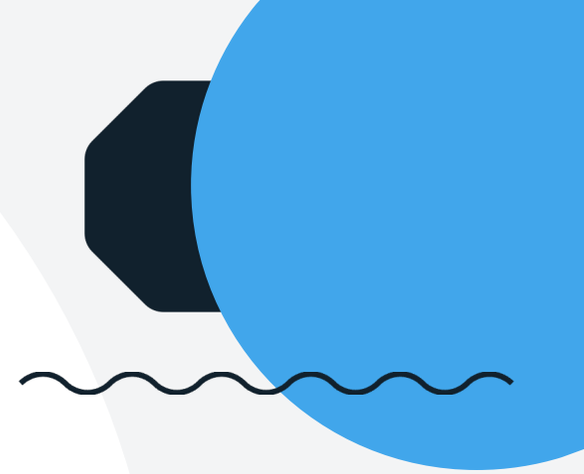


In case of high validation volumes



- ✓ On-premise installation on the client side is recommended, allowing the automation of queries and the process of accepting/rejecting electronic documents.
- ✓ A typical high volume scenario occurs in electronic invoices in CIUS-PT (XML) or PDF format, which, according to DL 28/2019, must contain a qualified electronic signature or seal of the invoice issuer, which must be validated before acceptance.
- ✓ The on-Premises installation allows the visualization of dashboards for process control, with data analysis and real-time statistics, making it possible to define and manage the acceptance policies for the different types of electronic signatures.

The transition from paper to electronic documents is an ongoing process, and validation of electronic signatures should be mandatory to provide legal certainty to any electronic documents received.



How does DS Verify work?



Select DS Verify from the DigitalSign website menu



Qualified Seal of Documents and Electronic Invoicing Public Procurement

LEARN MORE



Cloud Qualified Digital Certificate
digitalsign
148€ + VAT
BUY

Qualified Digital Certificate
digitalsign
130€ + VAT
BUY

Advanced Digital Certificate
digitalsign
40€ + VAT
BUY

Qualified Stamp Documents and Electronic Invoicing
digitalsign
~~130€~~ 49€ + VAT
BUY

Time Stamps
digitalsign
84€ + VAT
BUY

https://
Certificates of SSL Server
digitalsign
95€ 76€ + VAT
BUY

QUALIFIED ELECTRONIC SIGNATURE VALIDATION SERVICE

Validate the conformity of the qualified signatures (or qualified seals), namely, authenticity and integrity, guaranteeing a dematerialization of processes with all the legal security necessary for this purpose.



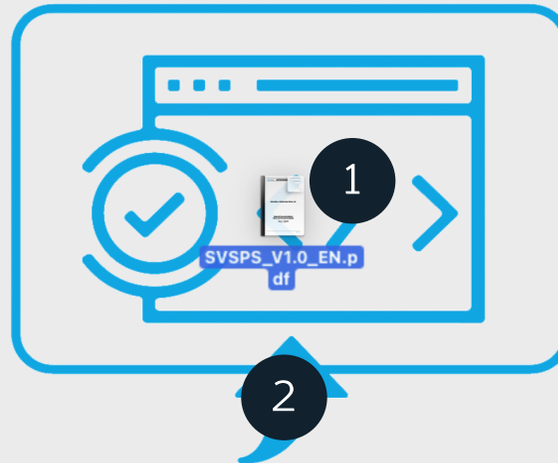
Access DS Verify by clicking on the image above.
And validate all signatures!

Access DS Verify
by clicking on the
marked image



QUALIFIED ELECTRONIC SIGNATURE VALIDATION SERVICE

Validate the conformity of the qualified signatures (or qualified seals), namely, authenticity and integrity, guaranteeing a dematerialization of processes with all the legal security necessary for this purpose.



Access DS Verify by clicking on the image above.

And validate all signatures!

1 - Push your document onto the image

2 - Click on the arrow and select the document





SVSPS_V1.0_EN.pdf (1.04 MB)

3 out of 3 valid signatures (3 qualified)
3 out of 3 valid timestamps (3 qualified)
Valid until: 15-01-2046 10:50:34 UTC

SUMMARY REPORT DETAILED REPORT



Signed by: [redacted] ✓
Signed at: 07-11-2022 17:45:04 UTC ⓘ
Valid until: 15-01-2046 10:50:34 UTC
Format: PAdES_BASELINE_T
Signature scope: Partial PDF
Indication: TOTAL_PASSED ✓

Qualified Electronic Signature ✓

Signed by: [redacted] ✓
Signed at: 07-11-2022 17:47:00 UTC ⓘ
Valid until: 15-01-2046 10:50:34 UTC
Format: PAdES_BASELINE_T
Signature scope: Partial PDF
Indication: TOTAL_PASSED ✓

Qualified Electronic Signature ✓

Signed by: [redacted] ✓
Signed at: 07-11-2022 18:05:29 UTC ⓘ
Valid until: 15-01-2046 10:50:34 UTC
Format: PAdES_BASELINE_T
Signature scope: Full PDF
Indication: TOTAL_PASSED ✓

Qualified Electronic Signature ✓

Get the validation report



Explore the reports



SIMPLE REPORT [PDF] **DETAILED REPORT** [PDF] **DIAGNOSIS TREE** [PDF] **ETSI VALIDATION REPORT** [PDF] CLOSE

Validation Policy : QES AdESQC TL based

Validate electronic signatures and indicates whether they are Advanced electronic Signatures (AdES), AdES supported by a Qualified Certificate (AdES/QC) or a Qualified electronic Signature (QES). All certificates and their related chains supporting the signatures are validated against the EU Member State Trusted Lists (this includes signer's certificate and certificates used to validate certificate validity status services - CRLs, OCSP, and time-stamps).

Signature SIGNATURE_RICHARD MIGUEL MARTIN GUMARRAS_20221107-1744 [PDF]

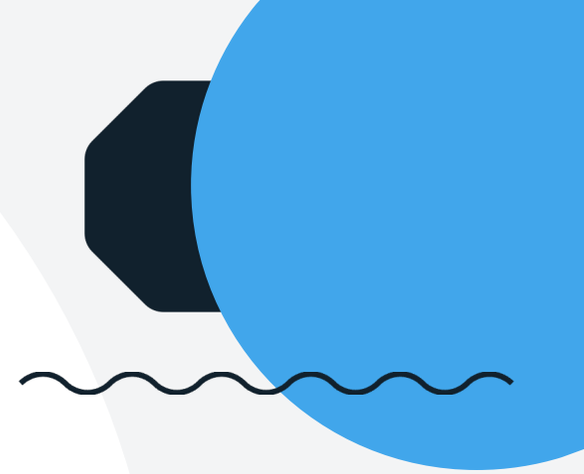
Qualification:	QESig i
Signature format:	PAdES-BASELINE-T
Indication:	TOTAL_PASSED ✓
Certificate Chain:	<ul style="list-style-type: none">🔗 RICHARD MIGUEL MARTIN GUMARRAS🔗 DIGITALSIGN QUALIFIED CA G1🔗 DIGITALSIGN GLOBAL ROOT RSA CA
On claimed time:	2022-11-07 17:44:27 (UTC)
Best signature time:	2022-11-07 17:45:04 (UTC) i
Signature position:	1 out of 3
Signature scope:	Partial PDF (PARTIAL) The document ByteRange : [0, 522821, 582823, 155105]

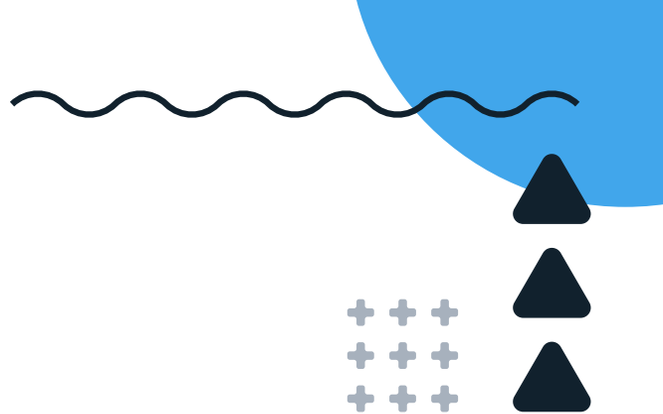
Timestamps 1

Timestamp TIMESTAMP_DigitalSign-Qualified-TSA-G1_20221107-1745 [PDF]

Copyrights © 2023 DigitalSign - All rights reserved. Explore FAQs

Easy and simple Validation!





digitalsign ✓
www.digitalsign.pt

