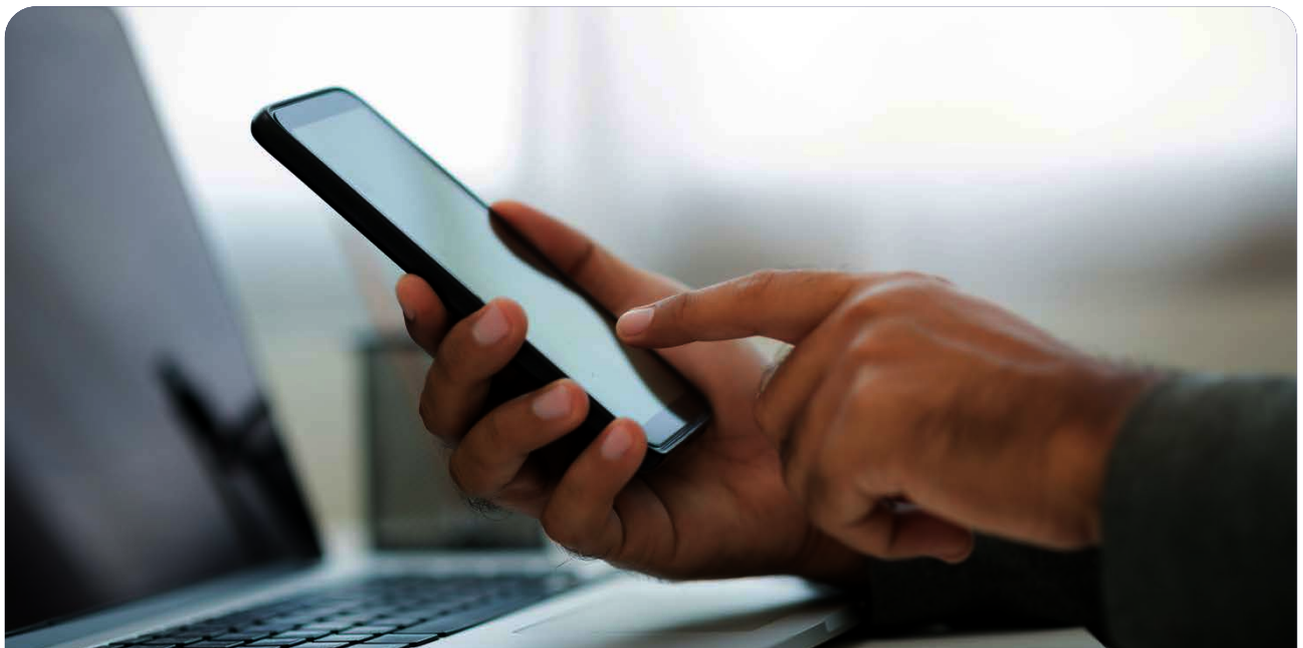


PRODUCT SHEET

Electronically signed, one hundred percent flexible

The sign-me remote signature



Advantages at a glance

01

Simple

Easy to connect to existing workflows

02

Flexible

Different signature levels to meet different requirements

03

Secure

Use of hash values and cryptographic keys

04

eIDAS-certified

Maximum data security guaranteed throughout the EU

Integratable and secure

Electronic signatures make everyday work easier for many organizations and authorities. This is achieved by integrating the sign-me remote signature solution into organization-specific tasks and workflows. Once identified, employees sign digital documents quickly and flexibly – but above all securely. D-Trust, the trust service provider of the Bundesdruckerei Group, provides the remote signature solution sign-me.

With sign-me, the qualified electronic signature is immediately ready for use.

Designing processes without any media disruption

A digital document is to be signed. This always triggers an electronic process that can be structured very simply, for instance, by sending a document in PDF format by e-mail and uploading it to the sign-me web portal (www.sign-me.de) for electronic signing.

The more complex the structure of the signing organization, the more complex the electronic processes. For example, documents are managed centrally in digital document workflows, templates are created for recurring processes, and third parties are invited to sign electronically if required. When sign-me is connected via an API (interface), the remote signature service then only receives so-called hash values, which ensure uniqueness. If required, your digital documents always remain protected in your organization or authority's own IT environment.

Depending on the requirements of your authority or organization, sign-me offers you the right connection variant:

1. **portiQ, the signature server from D-Trust**, provides you with a mature signature solution including workflow creation.
2. Your **own specialized procedure** allows you to connect the remote signature service yourself using the API provided.
3. Many **well-known partners** support electronic signatures using sign-me out of the box.

Qualified, advanced or simple signatures

No matter how sign-me is connected, the service supports all signature levels in accordance with the eIDAS regulation.

Your employees are securely identified, for instance, using the eID function. This ensures the authenticity of the signatory with every electronic signature.

At the highest level, i.e., the qualified electronic signature (QES), sign-me signatures fulfil the written form requirement in Germany and other EU member states.

The use of advanced electronic signatures (AES) is particularly suitable for internal (approval) workflows. Any later changes to signed documents cannot go unnoticed and any manipulation after signing is displayed transparently in all common programs.

Timestamp directly integrated

In addition to every qualified electronic signature using sign-me, a qualified timestamp is automatically included. This ensures that signatures can be validated over a long period of time (LTV capability) and supports the archiving of documents.

| Signature level | Simple signature | Advanced signature | Qualified signature |
|---|------------------|------------------------------|----------------------------------|
| Functions | | | |
| Connection via API | Yes | Yes | Yes |
| Identification procedure | Email | eID/Videoident/ POS-Ident | eID/Videoident/ POS-Ident |
| Second factor for the signature | Not necessary | Not necessary | 2FA App/SMS TAN/ Landline TAN |
| Integration/manipulation protection | Yes | Yes | Yes |
| Non-repudiation in the sense of a declaration of intent | No | No | Yes |
| LTV capability (timestamp included) | No | No | Yes |
| Batch signature possible | Yes | Yes | Yes |
| Signing of PDF/A documents or hash values | Yes | Yes | Yes |