



Go digital - get in Sign! Simple. Fast. Secure.





100% data privacy protection Made in Germany



Increased customer satisfaction



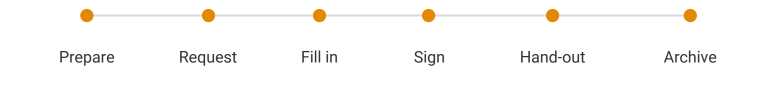
With or without app



80% of all processes completed within a day

More than just a Signature

100% digital documents:





Accelerate and simplify your daily business routine.

Employment contracts

Confirmations of order

Orders

Approval processes

Sale contracts

Direct debit mandates

Leasing/rental agreements

Applications for membership

NDAs

Partnership agreements

Maintenance contracts

... and more.

inSign electronic signature allows you to digitise your business processes. Easy, fast and legally binding.

Talk to us and discover the benefits of our software solution

Made in Germany.

SAVING TIME

No returns due to mandatory fields

SAVING MONEY

Increasing efficiency by completing more processes within the same time

SAVING PAPER

No postage, No printer, No media discontinuity

inSign electronic signature

Legally binding. No matter where.







Paperless processes with electronic signatures

Documents are created and signed by contractual partners in many business processes. Normally, this is where the digital process chain mostly ends; insurance proposals, SEPA direct debit mandates, privacy policies, account agreements, receipts etc. are printed, signed on paper and passed on via fax or email – maybe even rescanned immediately and sent via email.

The paperless inSign process enables a continuous electronic procedure including electronic signatures. Thereby, legal requirements governed by German law according to BGB, VVG and BDSG were considered.

Our software solution is used throughout Europe and suits any industry, organisation or association plus all public authorities and administration.

Flexibly applicable

Request signatures

inSign also offers a solution for clients who find themselves unable to place a signature immediately. The clients will receive online access to their documents and can complete and sign them independently. Additional documents and photographs can be added to the signature process.

Signature types

- Name input via keyboard (AES)
- Handwriting on touch-sensitive screens (AES)
- Qualified certificate (QES)

Conforming to eIDAS and ZertES inSign offers advanced (AES) and qualified electronic signature type (QES). The respective signature safety level can be chosen depending on its use case and can also be used in a variety of different signature levels.

The advanced electronic signature is carried out quickly and easily by typing using a keyboard or handwriting. It is therefore the right choice for the best part of documents.

For some documents, e.g. guarantees, it is a legal requirement to be drawn up in writing. This is met by the qualified electronic signature. Here, an identity check of the signatory takes place before the signature.

Legitimately

All legal requirements of these regulations comply with BGB, GDPR, eIDAS and ZertES (Switzerland). The electronic signature is legally binding in any country of the EU and shall not be refused as evidence.

Both the employees of inSign GmbH and those of the relevant subcontractors used by it shall be obliged to comply with the regulations of § 203 StGB.

Evidential value

The signature with inSign is provable. To support evidence in the event of a dispute, inSign provides a range of information depending on the signature type. These are, for example, a detailed audit log, email addresses/SMS recipients, biometric signature data (AES) and qualified certificates (QES).

What does an audit log contain?

- Date and time of an event
- The event type e.g. Process created, Document uploaded, Download, Signature, etc.

- Details of an action, e.g. the type of device used, system information, user and process names, etc.
- Contact information of persons involved (option ally masked)

What does an audit log contain?

- Writing speed
- Writing direction
- Writing pauses
- Writing pressure (if available)

Integration into your system

The inSign technology guarantees maximum flexibility offering a wide range of possibilities beyond standard functionality. The users themselves can choosebetween the application- or web-based device installations of inSign.

inSign can be integrated flexiblyin different system

environments, single sign-on authentications via SAML 2.0 are possible.

Additionally, there is an offline version for Windows plus online/offline hybrid variants. Also, direct integration of inSign signature input fields into your website is also possible.

Independent evaluation

Process/Workflow

inSign was developed based on a process description for application form processing which was designed with "mindtrace Stieber Beratung" and assessed by Prof. Dr. Hoeren, Prof. Dr. Schirmer and Prof. Dr. Roßnagel.

The Signature

The evidential value of the handwritten in Sign signature was examined by a qualified handwriting expert and received in a positive opinion.

Our flexible license models allow us to find a suitable solution to your business needs.

Please contact us for a consultation – free of charge and without any obligation.

Service Innovation Prize

inSign was rewarded the Service Innovation Prize by an outstanding jury consisting of Prof. Dr. Lothar Müller-Hagedorn, Prof. Dr. Matthias Beenken, Prof. Dr. Christoph J. Börner, Prof. Dr. Michaele Völler and Dr. Oliver Gaedeke.











