

PRODUCT



Encryption



Authentication



Digital Signatures



fideAS[®] sign

fideAS[®] sign in a nutshell

Why fideAS[®] sign?

- fideAS[®] sign complies with legal requirements.
- fideAS[®] sign can be integrated easily into the existing infrastructure.
- fideAS[®] sign can be extended easily.

How does it work?

- Invoices are converted to the PDF format and receive a qualified electronic signature from fideAS[®] sign.
- Signed invoices are transmitted to the customer as files.
- Signatures can easily be verified with the PDF Reader.

What do I need to get started?

- A signature smartcard from an accredited certification authority.
- Documentation of your invoicing process.
- fideAS[®] sign.

Electronic invoicing - Reduction of Costs

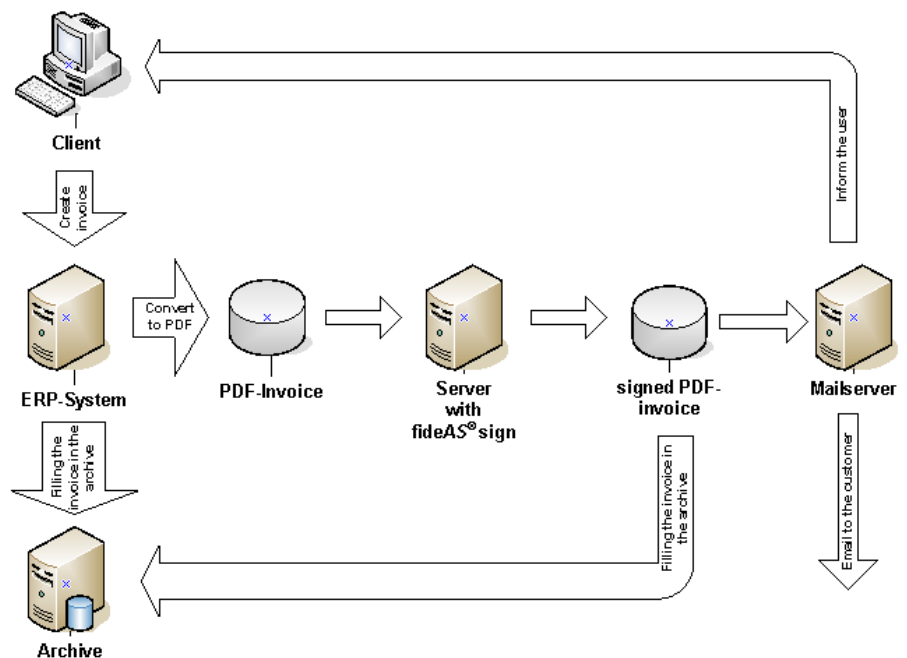
By the use of electronic as opposed to paper invoices an enormous cost reduction can be achieved. But how? Simply by not printing the invoices, but generating them electronically and sending them by email. The legislature has established this possibility and safeguarded it legally in §14 Abs. 3 of the German UStG. Necessary precondition is a qualified electronic signature according to the German signature law and the EU directive on electronic signatures.

fideAS[®] sign – Batch signature of invoices

With fideAS[®] sign, a fully automatic qualified electronic signature of invoices is possible. And even better - you can do by simply pressing a button, integrated into your normal work flow and without any additional effort.

fideAS[®] sign – simply modular

The wide spectrum of possible applications of electronic signatures is reflected in the modular concept of fideAS[®] sign. Application components can be combined with different signature formats as needed via a shared interface. The signature formats themselves feature different signature qualities, depending on the requirements. With fideAS[®] sign, you get the solution that you really need – not more and not less. Every time your requirements change, you simply extend your fideAS[®] sign by integrating an additional module.



e-billing with fideAS[®] sign

fideAS[®] – amazingly simple.



Be sure. Be **apsec**.
applied security

PRODUCT



Encryption



Authentication



Digital Signatures

Technical data:

Certificates

PKCS#1, PKCS#7

PDF Certificate security

PKKLITE, PKKMS

Supported operating systems

Windows NT 4, 2000, XP, 2003

Available application components

Batch – for batch signatures.

GUI – for a simple use by mouse click.

Available signature formats

XML – signatures of internet documents.

PDF – signatures of PDF documents.

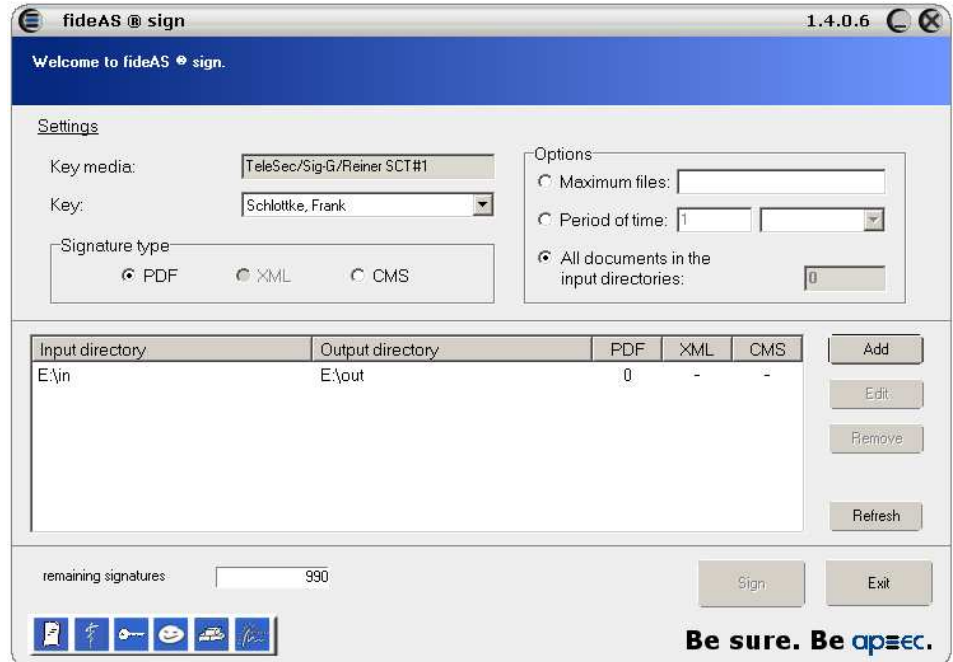
CMS – signatures according to the standard PKCS#7

Supported signature qualities

Qualified – legally binding electronic signature.

Advanced – for administrative processes and internal signatures.

Simple – signatures by companies or administration units.



fideAS® sign GUI

Talk to us.

apsec offers a wide variety of services dealing with all relevant questions of data security

Applied Security GmbH
Industriestraße 16
D-63811 Stockstadt

Tel. +49 (0) 60 27 / 40 67-0
fax: +49 (0) 60 27 / 40 67-99
web: <http://www.apsec.de>
email: info@apsec.de

Consulting

Design of security policies, threat analysis, internal network security.

Network security

Internet/Intranet/Extranet security, access control for databases, firewalls, VPN, virus protection, remote access.

Software security

Cryptographic functions in applications, PKI, secure email, digital signatures, encryption.

fideAS® – amazingly simple.



Be sure. Be **apsec**.
applied security