



Secure Doc

Certified for SAP NetWeaver™

Digital Signatures & Re-authentication

Don't you wish you had a way to transmit a legally valid signature electronically, eliminating the need for paper correspondence?

Wouldn't it be great if you could even do this across company borders? Now you can. Secure Doc lets you transmit legally valid signatures on your digitally processed documents.

Integrity and Authenticity

With Secure Doc you can put a legally valid digital signature on your digitally processed documents in SAP applications. Digital signatures can be used for:

- > Electronic files (record management)
- > Quality assurance in batch tracking (FDA, Part 11)
- > Vacation applications, travel accounting, etc.

Whether a simple electronic signature is sufficient or else a smart card conforming to signature law is used, Secure Doc ensures that documents can be signed and processed within the SAP application without the need to shift from digital media. You get all of the advantages of an electronic workflow without the cumbersome inconvenience of paper documents.

Why Secure Doc?

Secure Doc makes it possible to use legally binding digital signatures in SAP applications. The following requirements are met:

> Process Optimization

Reduces process costs through automation and media continuity.

> Integrity

Digital signatures prevent documents from being manipulated.

> Proof of origin

Digital signatures enable positive verification of the sender's identity.

> Accountability

Documents receive a legally binding signature.

> Verification

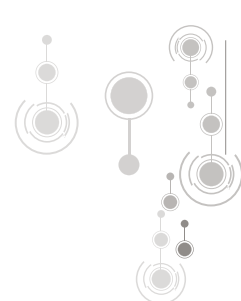
Documents cannot be manipulated and the sender's identity can be verified.

0101010
01010101010101
0101010

01 01 010101: 01



01010101010101
1010101010101
101010101
101010101



SECUDE IT Security GmbH
Sales, Service & Solution Center
Goebelstrasse 21
64293 Darmstadt
Germany

Tel : +49 6151 828 97 0
Fax : +49 6151 828 97 26
info@secude.com



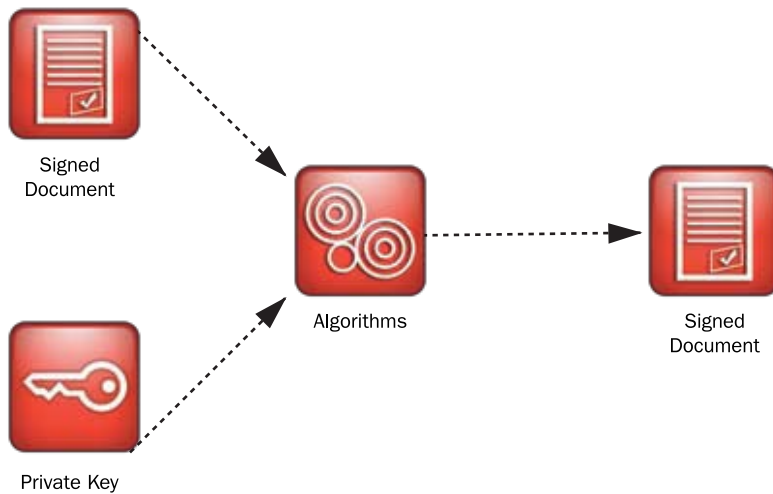
Legally Binding Electronic Workflow

As a development partner of SAP AG, SECUDE in close cooperation with SAP – has developed an SAP interface that integrates security technology based on the latest standards and algorithms into the SAP applications and clients.

Secure Doc establishes the trust necessary for the protection of company data. In 1998 this product was the world's first security solution certified by SAP, and it has undergone continuous improvement ever since.

Secure Store & Forward (SSF)

Secure Store & Forward (SSF) combines digital signatures and encryption for SAP documents into a single function, increasing security for workflow in the SAP environment. Digitally signed SAP documents are not merely protected against forgery, but their origin (authenticity) can be proven in an unambiguous and legally binding manner. Secure Doc provides SAP users with SSF functions in a very simple, transparent utility.



Features:

Operating systems server:

- All UNIX- and Windows operating systems running an SAP R/3 Enterprise Server

Operating systems client:

- Windows 2000/XP/Vista

Certificates:

- X.509v1
- X.509v3

Token support:

- PKCS#11

Algorithms:

- RSA
- DES
- AES
- Triple-DES



SAP® Certified Integration

* SAP and the named products of SAP and associated logos are brand names or registered trademarks of SAP AG in Germany and in other countries in the world.

