



M-Doc AutoSigner

The high-performance mass signature server for qualified signatures (SigG) without transactional fees on **Windows for data center use (DCE)**.

The M-Doc AutoSigner is the optimal server solution for qualified mass signatures for any type of document. With a throughput rate of up to 3600 signatures per hour and a card reader, it fully complies to German and European signature laws.

The M-Doc AutoSigner lets you automatically process PDFs and other documents "on-the-fly" or in batch mode. The M-Doc AutoSigner is installed on a central server, thereby providing a centralized signature infrastructure.

The signature is embedded directly in the PDF file during PDF document processing. The recipient only manages one file and does not need any special signature tools. Adobe Reader is sufficient!

PKCS#7 or S-MIME signatures can be generated for documents in any format, and written in a separate signature file. Together with the original document, they create a single unit.

Also, an automated TIFF/JPG conversion is included, making it possible, for example, to convert multi-page TIFF documents into a PDF file and then sign it in one single step.

In addition, a universal converter that generates CI-compliant PDFs from text and XML documents by using style sheets can be activated before the signature unit.

Features of the DataCenter Edition:

- Available as a Windows service
- Specifically designed to be used in data centers
- Manageable via management console
- Integrated web-interface for configuration

Basic Features of M-Doc AutoSigner

- Unrestricted availability of the mass signature solution on Windows and Linux platforms.
- Visible PDF signatures with logo/signature and/or timestamp function
- Generation of integrated PDF or external PKCS#7 / S-MIME signatures
- **Conversion** of (multi-page) TIFFs and JPEGs into PDF/A format before the signature is created
- Multiple signatures in PDF documents
- Card support for: SignGuard (SE), D-Trust, Telesec, S-Trust (DE), QuoVadis (CH), A-Trust (AT) et.al.
- Warnings and status reports using a monitoring solution possible
- **Open interface architecture**
File storage, web services (SOAP), E-Mail Proxy (SMTP), SFTP ...
- Integration of qualified timestamps from accredited trustcenters
- Integrated PDF timestamps
- Support for multiple cards for load distribution and multi-client capabilities
- **No transactional fees!**

Qualified signature suitable for, among others:

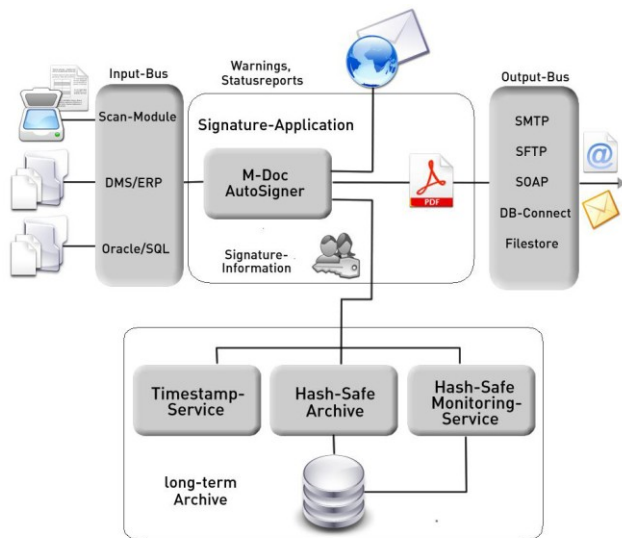
- Archive signatures
- Electronic invoices
- Electronic decisions
- Online forms
- Business correspondence



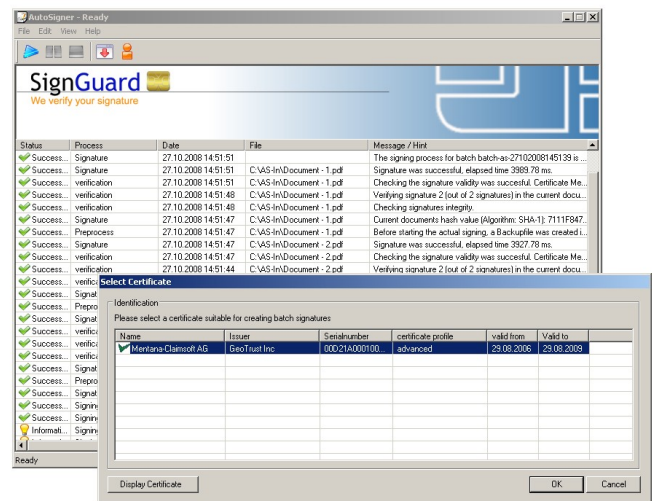
Approved with manufacturer's certification according to §17 art. 4, clause 2 SigG in conjunction with §15 art. 5 SigV. Published officially in the **Amtsblatt der Bundesnetzagentur** No. 4, Feb. 22, 2006, Consec. No. 86. (Germany)

Ver 1.0 march 2011

M-Doc AutoSigner Workflow



Multi-client Capable/Card Load Distribution



Related Products

- **Office-Signer** – for Windows-desktop based signatures, timestamps and verification without any transactional fees. Direct integration into Windows Explorer and Microsoft Office / OpenOffice.
- **M-Doc AutoVerifier DataCenter Edition** – server-based verification of signatures and certificate information without any transactional fees. Available for Windows and Linux.
- **Hash-Safe** – long-term signature archive for preserving the evidence value of signed documents as a supplement to an existing archive and document management systems.

Contact and Ordering

08 – 510 605 60

SignGuard Europe AB
Stockholm
Drottninggatan 61
S-111 21 Stockholm
Phone: +46 (0)8 - 510 605 60

info@SignGuard.se
www.SignGuard.se