



- ✓ Digital signatures
- ✓ Document certification
- ✓ Qualified certificate Support
- ✓ FIPS-140 hardware support
- ✓ Regulatory Compliance

#### Technical Compatibility

##### Requirements:

Java Platform  
10 MB free disk space,  
128MB RAM

##### Operating systems Support:

Windows Server XP /  
Windows 2000 / 2003;  
Solaris 10; Linux

##### Standards Support:

PKCS#7 / X.509 v3 (DER, CER) /  
PKCS#12 and PKCS#11 for  
hardware support.

For more information, please visit:  
[www.wisekey.com](http://www.wisekey.com)

## WISesign PDF

### Document Integrity and Authenticity.

### Enables cost-effective document dematerialisation.

In today's always online world, putting your processes online and leveraging electronic documents for billing and archiving. The PDF document format has become a "de facto" standard for electronic document distribution and exchange. Public Institutions, multinational companies, and SMEs have rapidly benefited from the advantages of implementing paperless business models for day to day document distribution.

WISesign adds a new dimension to the use of the popular PDF document format by providing digital signature functionality to PDF formatted documents.

The digital signature provides the user community with a certifiable identity about the issuer of the document, and guarantees the integrity of the content providing trust in any transaction.

A digitally signed PDF document is now recognized by most legal systems. A WISesign digital signature can confer to the PDF document, the same legal value as a traditional hand-signed paper document.

WISesign PDF has been especially designed for organizations needing high volume world class digital signature services.

#### Among some uses

- Digital storage of documents for archiving purposes or requiring compliance with document retention law
- Electronic billing presentation and payment, payment orders, invoices, accounting documents
- Health applications such as medical prescriptions, clinic history, medical studies results, lab analysis

#### Security and Trust

**Authentic signatory** – ensure the authenticity of the document author and signatory in accordance with the regulatory requirements applicable to a specific document.

**Assure content integrity** – guarantee that the content has not been modified.

#### Features

##### Flexible operation:

easy to use GUI, or command line operation for flexible integration with batch processing jobs.

##### Highly customizable:

designed to be highly customized by the user; signing reason, signing location, signing contact, signature image, certify document, and more.

##### Multiple certificate support:

Different digital certificates may be required depending on the legal requirements per country.

##### Smartcards and FIPS:

140-2 compliant cryptographic hardware support.

##### Fast bulk digital signing:

thousands of documents per minute.

##### Multiple language support.