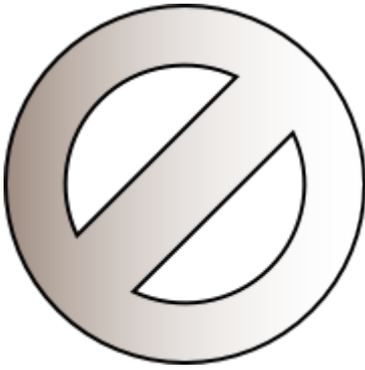


Inhaltsverzeichnis

Welcome to TheSign	3
<i>The Advantage of Signing Documents Digitally</i>	3
<i>TheSign Key Characteristics</i>	3
<i>How does all this work?</i>	3



Welcome to TheSign

The Advantage of Signing Documents Digitally

TheSign is made for just one intention: To digitally sign documents and send them via email instead of the old fashioned way of carrying paper hard copies back and forward to all the relevant approved signatories.

- It reduces turnaround times from days down to minutes
- signatures can be digitally stored and distributed
- documents can be signed by many persons simultaneously
- piles of documents can be crosschecked for signature completeness automatically

TheSign Key Characteristics

- It's works seamless together with Outlook®, so it takes just 2 mouse clicks to sign a document and reply the signature back to the requester
- It uses the worldwide proven standard [GPG](#) as back end
- It's released under the [GPL](#), so it's free to use for everyone

How does all this work?

To find out how all this works, have a look into "[How do Digital Signatures work](#)"

From:

<http://koehlers.de/wiki/> - **Steffen Köhlers Online- Bastelbuch**

Permanent link:

<http://koehlers.de/wiki/doku.php?id=thesign:index>

Last update: **2010/07/24 14:13**

