



xyzmo Seal The world's leading signature solution

Our ground-breaking software solution transforms the process of stamping and signing into the digital workflow, in a user-friendly way



The xyzmo Seal stamp appears both on the electronic original and the print-out version. This feature is unique and encourages user acceptance. If required, a personal signature can also be included.

Highlights



Verification with only one single mouse click

A single mouse click on the verify link provides information concerning the signatory, the creation date and the integrity of the content.

No special technical requirements

Verification requires no additional software or special technical requirements whatsoever.

Visibly secure

Visible on both the electronic document and its print-out.

Connects paper with the digital world

Electronic data is saved in the barcode on paper in a tamper-proof manner.

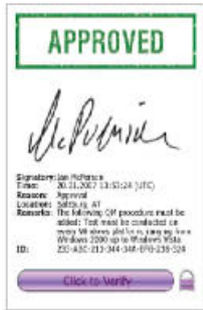
Current state of play

xyzmo Seal is the digital stamp for protecting your PDF documents.

You have created a document in your office environment or IT system. You now want to protect it, to conclusively establish the following facts: your identity as the author, the exact creation date for the document and the fact that this is the unmodified original.

A "normal" PDF is not secured and therefore unsuitable. An unprotected PDF can be arbitrarily modified during transmission or by the recipient – even by persons without in-depth technical knowledge. The recipient of a regular PDF document is never sure who the signatory is and when the document was created. No verification procedure is therefore possible.

Variants of the xyzmo Seal stamp:



The size and appearance of the xyzmo seal will vary according to the selected components.

Technology

The xyzmo Seal method (patent pending) was developed after many years of research, and is based on state-of-the-art security algorithms. The most important criterion was to provide the recipient with a simple verification procedure.

Development also focused strongly on providing an analogy to the conventional physical stamp. Electronic documents are visibly marked as protected. In addition, the Seal stamp contains a logo that can be individually designed, a tamper-proof timestamp, as well as numerous other fields – for location details and comments, and many more.

In Germany, the xyzmo Seal method possesses a manufacturer's declaration of conformity, and in Austria, it has been approved by RTR.

Signature verification

The key benefit and most significant edge of xyzmo Seal is the user-friendly verification process for signed documents.

The xyzmo Seal method is a unique user experience. A single mouse click on the verify link provides information concerning the signatory, the creation date and the integrity of the content. All that is needed is a connection to the Internet. For the recipient, no time is lost in dealing with certificates or by installing additional software.

The verification report provides authoritative information on the integrity of the document.

Features

The following features make the xyzmo Seal the world's leading signature format:

- The stamp can be verified by one mouse click.
- No additional software or special technical requirements for the recipient.
- The stamp appears both on the electronic original and the print-out.
- The system comes with exact creation date which is tamper-proof.
- The personal signature can be integrated. This provides an additional level of identification.
- Additional fields that are freely definable, incl. place, reason, comments, can be embedded into the stamp.
- Attachments in their original format can be saved in the pdf file itself. These are protected individually and are readable in their original format at a later date.
- Individual elements of the stamp impression can be shown or hidden.
- Every document is given a distinctive and forgery-proof file number.

Version: March 2008

xyzmo[®]
the next generation digital signature

xyzmo Software GmbH
Haiderstraße 23, 4052 Ansfelden, Austria
phone +43 7229 88060-0, fax +43 7229 88060-720
office@xyzmo.com www.xyzmo.com

© All rights reserved. 2008 xyzmo