

FRAUNHOFER INSTITUTE FOR SECURE INFORMATION TECHNOLOGY

Verlage verkaufen im Internet Bilder, Die Wasserzeiche praxiserprobt wirtschaft produziert und vertreibt ihre ergabe in den g zur Digitalisie det sich ok zu, von dem Be Gewinne erspricht en Lieferkette dabei, die prozesse sicher und ef-Dafür nutzt das Institut igen Kompetenz-Mix aus en zur IT-Sicherheit Technologien und große gebot Fra inhole tzt Sie durch Studien und Guticherheit sowie durch nd individuelle Anpassung von Rechte-Manag At seiner Wasserzeichentechnologie bietet Fraunhofer nzierbare Lösungen zum Urheberschutz in allen Medienberei-für Einzelbilder, Video und Audios ebenso wie für eBooks und te mit Multimedia-Anteilen. Dank der am Fraunhofer SIT

entwickelten Containertechnologie können Dateien sogar in Online-Shops direkt beim Verkauf mit einem digitalen Wasserzeichen verseh

werden, ohne dass es zu nennenswerten Verzögerungen kommt. Zudem bietet Fraunhofer SIT auch Lösungen für die Suche markierte

> Fraunhofer Institute for Secure Information Technology SIT

Contact: Dr. Martin Steinebach Rheinstrasse 75 64295 Darmstadt, Germany

Phone +49 61 51 8 69-349 Fax +49 61 51 8 69-224 martin.steinebach@sit.fraunhofer.de www.sit.fraunhofer.de/watermarking

SITMark EBOOK »MAKE EVERY COPY UNIQUE AND TRACEABLE!«

Electronic books, also known as digital books, are becoming more and more popular because of advantages such as (portability, storage, cost and availability). However, the digitalization also makes it much easier to copy and redistribute ebooks than conventional printed books. Fraunhofer SIT offers watermarking solutions for the protection of ebooks and other documents.

Ebook Watermarking

SITMark Ebook and Document (for short »DocMark«) embeds and detects digital watermarks to claim ownership and identify documents. DocMark uses images, text and the underlying format of the protected document as its marking options:

First, DocMark can embed a desired watermark into all watermarkable images in a given ebook. DocMark checks all the images in the ebook and tries to embed the given watermark message into each image. If an image is watermarkeable, the watermark message will be embedded into the image and the watermarked image will replace the original one in the ebook. In this process, only the image content will be slightly modified by the embedder. All other image properties, such as the image format, its position in the document/ebook and so on, remain unaltered. The modification caused by the embedding is usually imperceptible and can be customized by specifying the embedding strength. If an image is not watermarkeable, it will be kept intact. The current version of DocMark supports PDF, EPub and OpenOffice formats to watermark the image component. Second, DocMark can also embed/detect a specified watermark into/from the text format of an ebook. DocMark modifies the text only slightly so that the watermarked ebook is perceptually identical to the original one. Compared with the image component watermarking, the text watermark capacity is significantly higher, while the robustness is lower. However, the security of the embedded watermark is ensured by AES encryption. The current version of DocMark supports the PDF format.

The third option regarding text watermarking is still in development. Text watermarking is also known as natural language watermarking which is to embed watermark information by modifying the text content in some appropriate places of the ebook, e.g. by synonym substitution or sentence paraphrasing. Text watermarking can achieve good robustness against attacks while having fairly high watermark capacity. The watermark can still be retrieved even after the ebook is printed out. In addition, by using text watermarking, all document/ebook formats can be supported, including plain text.

Technical Data

- Supported ebook formats: EPub, PDF, OpenOffice. More formats can be provided on request.
- Supported platforms: Microsoft Windows 2000/XP/Vista/7, Linux, Mac
- Various software interfaces can be provided: command line interface, static and dynamic libraries etc.
- Easy to be integrated into various existing environments
- Free demo version for testing

Please contact us for more information and references!